

**Δελτίο δεδομένων ασφαλείας
σύμφωνα με το 1907/2006/ΕΚ, Άρθρο 31**

Ημερομηνία εκτύπωσης: 19.01.2023

Αναθεώρηση: 30.03.2022

Αριθμός έκδοσης 22 (αντικαθιστά την έκδοση 21)

ΤΜΗΜΑ 1: Προσδιορισμός ουσίας/μείγματος και εταιρείας/επιχείρησης

- **1.1 Αναγνωριστικός κωδικός προϊόντος**
- **Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT**
- **Αριθμός προϊόντος:** 28539
- **UFI:** GEQ7-1YQF-E527-EG8D
- **1.2 Συναφείς προσδιοριζόμενες χρήσεις της ουσίας ή του μείγματος και αντενδεικνυόμενες χρήσεις**
Δεν υπάρχουν άλλες διαθέσιμες σχετικές πληροφορίες.
- **Τομέας χρήσης**
SU21 Καταναλωτικές χρήσεις: Ιδιωτικά νοικοκυριά / ευρύ κοινό / καταναλωτές
SU22 Επαγγελματικές χρήσεις: Δημόσιος τομέας (διοίκηση, εκπαίδευση, ψυχαγωγία, υπηρεσίες, τεχνίτες)
- **Κατηγορία χημικού προϊόντος PC9a** Επιχρίσματα και βαφές, αραιωτικά, υλικά αφαίρεσης βαφής
- **Κατηγορία διαδικασίας**
PROC7 Βιομηχανικός ψεκασμός
PROC11 Μη βιομηχανικός ψεκασμός
- **Χρήση του υλικού / του μείγματος** Χρώμα
- **1.3 Στοιχεία του προμηθευτή του δελτίου δεδομένων ασφαλείας**
FF GROUP TOOL INDUSTRIES A.E.
9ο χλμ Παράδρομος Αττικής Οδού (Εξόδος 4)
Ασπρόπυργος, Θέση Ρουπάκι, TK 19300
Τηλ.: (+30) 210-5598400
Email: info@ffgroup-toolindustries.com
- **1.4 Αριθμός τηλεφώνου επείγουσας ανάγκης:** 210 7793777 (24ώρες/7ημέρες) - ΕΛΛΑΔΑ
1401 (24ώρες/7ημέρες) ΚΥΠΡΟΣ

ΤΜΗΜΑ 2: Προσδιορισμός επικινδυνότητας

- **2.1 Ταξινόμηση της ουσίας ή του μείγματος**
- **Ταξινόμηση σύμφωνα με τον κανονισμό (ΕΚ) αριθ. 1272/2008**



GHS02 φλόγα

Aerosol 1 H222-H229 Εξαιρετικά εύφλεκτο αερόλυμα. Δοχείο υπό πίεση. Κατά τη θέρμανση μπορεί να διαρραγεί.



GHS07

Eye Irrit. 2 H319 Προκαλεί σοβαρό οφθαλμικό ερεθισμό.
STOT SE 3 H336 Μπορεί να προκαλέσει υπνηλία ή ζάλη.

(συνέχεια στη σελίδα 2)

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(συνέχεια από τη σελίδα 1)

- 2.2 Στοιχεία ετικέτας
- **Επισήμανση σύμφωνα με τον κανονισμό (ΕΚ) αριθ. 1272/2008**
Το προϊόν ταξινομείται και επισημαίνεται σύμφωνα με τον κανονισμό CLP.
- **Εικονογράμματα κινδύνου**



GHS02 GHS07

- **Προειδοποιητική λέξη Κίνδυνος**
- **Επικίνδυνα συστατικά πρέπει να αναφέρονται στις ετικέτες:**
ακετόνη
οξικό 2-μεθοξυ-1-μεθυλαιθύλιο
οξικός n-βουτυλεστέρας
ισοπροπυλική αλκοόλη
- **Δηλώσεις επικινδυνότητας**
H222-H229 Εξαιρετικά εύφλεκτο αερόλυμα. Δοχείο υπό πίεση. Κατά τη θέρμανση μπορεί να διαρραγεί.
H319 Προκαλεί σοβαρό οφθαλμικό ερεθισμό.
H336 Μπορεί να προκαλέσει υπνηλία ή ζάλη.
- **Δηλώσεις προφυλάξεων**
P101 Εάν ζητήσετε ιατρική συμβουλή, να έχετε μαζί σας τον περιέκτη του προϊόντος ή την ετικέτα.
P102 Μακριά από παιδιά.
P210 Μακριά από θερμότητα, θερμές επιφάνειες, σπινθήρες, γυμνή φλόγα και άλλες πηγές ανάφλεξης.
Μην καπνίζετε.
P211 Μην ψεκάζετε κοντά σε γυμνή φλόγα ή άλλη πηγή ανάφλεξης.
P251 Να μην τρυπηθεί ή καεί ακόμη και μετά τη χρήση.
P260 Μην αναπνέετε εκνεφώματα.
P410+P412 Να προστατεύεται από τις ηλιακές ακτίνες. Να μην εκτίθεται σε θερμοκρασίες που υπερβαίνουν τους 50 °C.
P501 Απορρίψτε τα περιεχόμενα / δοχείο σύμφωνα με τους τοπικούς κανονισμούς.
- **Συμπληρωματικές πληροφορίες:**
EUH066 Παρατεταμένη έκθεση μπορεί να προκαλέσει ξηρότητα δέρματος ή σκάσιμο.
Χωρίς επαρκή αερισμό μπορούν να δημιουργηθούν εκρηκτικά μείγματα.
- 2.3 Άλλοι κίνδυνοι
- **Αποτελέσματα της αξιολόγησης ABT και αΑαB**
- **ABT:** Μη χρησιμοποιήσιμο
- **ΑΑαB:** Μη χρησιμοποιήσιμο

ΤΜΗΜΑ 3: Σύνθεση/πληροφορίες για τα συστατικά

- 3.2 Μείγματα
- **Περιγραφή:** Μείγμα αποτελούμενο από τα ακόλουθως αναφερόμενα στοιχεία. με ακίνδυνες αναμειξεις.

· **Επικίνδυνα συστατικά:**

| | | |
|---|---|---------|
| CAS: 67-64-1 EINECS: 200-662-2 Αριθμός ευρετηρίου: 606-001-00-8 Reg.nr.: 01-2119471330-49 | ακετόνη ----- ☠ Flam. Liq. 2, H225 ☠ Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Αριθμός ευρετηρίου: 603-019-00-8 Reg.nr.: 01-2119472128-37 | διμεθυλαιθέρας ----- ☠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |

(συνέχεια στη σελίδα 3)

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(συνέχεια από τη σελίδα 2)

| | | |
|---|---|--------|
| CAS: 108-65-6 EINECS: 203-603-9 Αριθμός ευρετηρίου: 607-195-00-7 Reg.nr.: 01-2119475791-29 | οξικό 2-μεθοξυ-1-μεθυλαιθύλιο ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 | 5-<10% |
| CAS: 74-98-6 EINECS: 200-827-9 Αριθμός ευρετηρίου: 601-003-00-5 Reg.nr.: 01-2119486944-21 | προπάνιο ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Αριθμός ευρετηρίου: 607-025-00-1 Reg.nr.: 01-2119485493-29 | οξικός n-βουτυλεστέρας ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Αριθμός ευρετηρίου: 601-004-00-0 Reg.nr.: 01-2119474691-32 | βουτάνιο ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Αριθμός ευρετηρίου: 601-004-00-0 Reg.nr.: 01-2119485395-27 | ισοβουτάνιο ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 9004-70-0 | cellulose nitrate ⚠ Expl. 1.1, H201 | <2,5% |
| Αριθμός EC: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | ξυλόλιο ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 7429-90-5 EINECS: 231-072-3 Αριθμός ευρετηρίου: 013-002-00-1 Reg.nr.: 01-2119529243-45 | αργίλιο, σκόνη (σταθεροποιημένη) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| CAS: 67-63-0 EINECS: 200-661-7 Αριθμός ευρετηρίου: 603-117-00-0 Reg.nr.: 01-2119457558-25 | ισοπροπυλική αλκοόλη ⚠ Flam. Liq. 2, H225 ⚠ Eye Irrit. 2, H319; STOT SE 3, H336 | <2,5% |
| CAS: 64742-94-5 EINECS: 265-198-5 Αριθμός ευρετηρίου: 649-424-00-3 Reg.nr.: 01-2119510128-50 | διαλύτης νάφθα (πετρελαίου), βαρεία αρωματική ⚠ Asp. Tox. 1, H304 ⚠ Aquatic Chronic 2, H411 ⚠ Skin Irrit. 2, H315; STOT SE 3, H336 | <2,5% |

Συμπληρωματικές υποδείξεις:

The content of Benzene (EINECS-Nr. 200-753-7) in the ingredients is less than 0,1% (Note P Annex IA 1272/2008 EU), so the classification as carcinogen need not to apply.

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Σημείωση T

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Για την εξήγηση των αναφερόμενων υποδείξεων κινδύνου θα πρέπει να ανατρέξετε στο Κεφάλαιο 16.

TMHMA 4: Μέτρα πρώτων βοηθειών

- **4.1 Περιγραφή μέτρων πρώτων βοηθειών**
- **Μετά από εισπνοή:** Απαραίτητος ο καθαρός αέρας, σε περίπτωση ενοχλήσεων καλέστε γιατρό.
- **Μετά από επαφή με το δέρμα:** Γενικά το προϊόν δεν ερεθίζει το δέρμα
- **μετά από επαφή με τα μάτια:**
Να πλύνετε τα μάτια κάτω από τρεχούμενο νερό αρκετή ώρα και ανοιχτά τα βλέφαρα. Αν συνεχίζονται οι ενοχλήσεις συμβουλευτείτε τον γιατρό.
- **μετά από κατάποση:**
Απαιτείται κατανάλωση αρκετής ποσότητας νερού και παραμονή στο καθαρό αέρα. Καλέστε κατευθείαν γιατρό.
- **4.2 Σημαντικότερα συμπτώματα και επιδράσεις, άμεσες ή μεταγενέστερες**
Δεν διατίθενται άλλες σχετικές πληροφορίες.
- **4.3 Ένδειξη οποιασδήποτε απαιτούμενης άμεσης ιατρικής φροντίδας και ειδικής θεραπείας**
Δεν διατίθενται άλλες σχετικές πληροφορίες.

TMHMA 5: Μέτρα για την καταπολέμηση της πυρκαγιάς

- **5.1 Πυροσβεστικά μέσα**
- **Κατάλληλα πυροσβεστικά μέσα.** Τα μέτρα κατασβέσεως της φωτιάς εναρμονίζονται με τα περικείμενα.
- **5.2 Ειδικοί κίνδυνοι που προκύπτουν από την ουσία ή το μείγμα**
Σε περίπτωση υπερθερμάνσεως ή πυρκαϊάς εκλύονται τοξικά αέρια.
- **5.3 Συστάσεις για τους πυροσβέστες -**
- **Ειδικός προστατευτικός εξοπλισμός:** Χρησιμοποιείστε αναπνευστική συσκευή.

TMHMA 6: Μέτρα σε περίπτωση ακούσιας έκλυσης

- **6.1 Προσωπικές προφυλάξεις, προστατευτικός εξοπλισμός και διαδικασίες έκτακτης ανάγκης**
Χρησιμοποιήστε αναπνευστική συσκευή.
Χρησιμοποιείστε προστατευτικό εξοπλισμό. Απομακρύνετε τα απροστάτευτα πρόσωπα.
Μακριά από πηγές αναφλέξεως.
- **6.2 Περιβαλλοντικές προφυλάξεις:**
Μην το αδειάζετε στην αποχέτευση και επιφάνειες υδάτων. Δεν πρέπει να διεισδύσει στα γήινα νερά.
- **6.3 Μέθοδοι και υλικά για περιορισμό και καθαρισμό:**
Εναποθέστε μολυσμένα υλικά ως επικίνδυνα απόβλητα κατά το σημείο 13.
Μεριμνήστε για επαρκή αερισμό.
- **6.4 Παραπομπή σε άλλα τμήματα**
Πληροφορίες για τον σίγουρο χειρισμό βλέπε κεφάλαιο 7.
Πληροφορίες για τον ατομικό προστατευτικό εξοπλισμό βρείτε στο κεφάλαιο 8.
Πληροφορίες για την εναποθέτηση βλέπε κεφάλαιο 13.

TMHMA 7: Χειρισμός και αποθήκευση

- **7.1 Προφυλάξεις για ασφαλή χειρισμό**
Φροντίστε για τον καλό εξαερισμό/απορρόφηση του αέρα στο τόπο εργασίας.
- **Οδηγίες για τον τρόπο προστασίας κατά της πυρκαϊάς και έκρηξης:**
Μην ψεκάζετε το προϊόν πάνω από φωτιά ή πυρακτωμένα αντικείμενα.
Μακριά από πηγές αναφλέξεως - Απαγορεύεται το κάπνισμα.
Να έχετε έτοιμες τις αναπνευστικές συσκευές.

(συνέχεια στη σελίδα 5)

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(συνέχεια από τη σελίδα 4)

- 7.2 Συνθήκες ασφαλούς φύλαξης, συμπεριλαμβανομένων τυχόν ασυμβατοτήτων
- Αποθήκευση:
- Απαιτήσεις για τους χώρους αποθήκευσης και τους περιέκτες
 Να λαμβάνετε υπόψη τις διατάξεις των κατά τόπους Αρχών για την αποθήκευση περιβλημάτων πεπιεσμένων αερίων.
- Υποδείξεις συναποθήκευσης: δεν απαιτείται
- Περαιτέρω δηλώσεις για τους όρους αποθήκευσης: Να διατηρείται σε καλά κλεισμένο δοχείο.
- Αποθήκευση κατηγορίας: 2 Β
- 7.3 Ειδική τελική χρήση ή χρήσεις Δεν είναι διαθέσιμες άλλες σχετικές πληροφορίες.

ΤΜΗΜΑ 8: Έλεγχος της έκθεσης/ατομική προστασία

· 8.1 Παράμετροι ελέγχου

- Συστατικά στοιχεία με οροθετικές τιμές αφορούσες τον τόπο εργασίας και που οφείλουν να επιτηρούνται:

67-64-1 ακετόνη

TWA Μικρότερο χρονικό όριο: 3560 mg/m³
 Μεγαλύτερο χρονικό όριο: 1780 mg/m³

115-10-6 διμεθυλαιθέρας

TWA Μεγαλύτερο χρονικό όριο: 1920 mg/m³, 1000 ppm

108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο

TWA Μικρότερο χρονικό όριο: 550 mg/m³, 100 ppm
 Μεγαλύτερο χρονικό όριο: 275 mg/m³, 50 ppm
 Δ

74-98-6 προπάνιο

TWA Μεγαλύτερο χρονικό όριο: 1800 mg/m³, 1000 ppm

123-86-4 οξικός n-βουτυλεστέρας

TWA Μικρότερο χρονικό όριο: 723 mg/m³, 150 ppm
 Μεγαλύτερο χρονικό όριο: 241 mg/m³, 50 ppm

106-97-8 βουτάνιο

TWA Μεγαλύτερο χρονικό όριο: 2350 mg/m³, 1000 ppm

ξυλόλιο

TWA Μικρότερο χρονικό όριο: 650 mg/m³, 150 ppm
 Μεγαλύτερο χρονικό όριο: 435 mg/m³, 100 ppm
 Δ

7429-90-5 αργίλιο, σκόνη (σταθεροποιημένη)

TWA Μεγαλύτερο χρονικό όριο: 10* 5** mg/m³
 *εισπν. **αναπν.

67-63-0 ισοπροπυλική αλκοόλη

TWA Μικρότερο χρονικό όριο: 1225 mg/m³, 500 ppm
 Μεγαλύτερο χρονικό όριο: 980 mg/m³, 400 ppm

· Τιμές DNELs

67-64-1 ακετόνη

| | | |
|--------------|------|--|
| Από το στόμα | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Από το δέρμα | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Εισπνέοντας | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |

(συνέχεια στη σελίδα 6)

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(συνέχεια από τη σελίδα 5)

| | | |
|---|------|--|
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |
| 108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο | | |
| Από το δέρμα | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Εισπνέοντας | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |
| 123-86-4 οξικός n-βουτυλεστέρας | | |
| Από το στόμα | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Από το δέρμα | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| Εισπνέοντας | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |
| ξυλόλιο | | |
| Από το στόμα | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Από το δέρμα | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Εισπνέοντας | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |
| 67-63-0 ισοπροπυλική αλκοόλη | | |
| Από το στόμα | DNEL | 26 mg/kg /per day (Consumer, longterm systemic) |
| Από το δέρμα | DNEL | 888 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 319 mg/kg /per day (Consumer, longterm systemic) |
| Εισπνέοντας | DNEL | 500 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 89 mg/m ³ (Consumer, longterm systemic) |
| · Τιμές PNECs | | |
| 67-64-1 ακετόνη | | |
| PNEC | | 10,6 mg/l (Freshwater) |
| PNEC | | 1,06 mg/l (Seawater) |
| PNEC | | 21 mg/l (Sporadic release) |
| PNEC | | 100 mg/l (Sewage treatment plant) |
| PNEC | | 30,4 mg/kg (Freshwater sediment) |

(συνέχεια στη σελίδα 7)

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Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 6)

| | |
|---|------------------------------------|
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |
| 108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο | |
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |
| 123-86-4 οξικός n-βουτυλεστέρας | |
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |
| 67-63-0 ισοπροπυλική αλκοόλη | |
| PNEC | 140,9 mg/l (Freshwater) |
| PNEC | 140,9 mg/l (Seawater) |
| PNEC | 140,9 mg/l (Sporadic release) |
| PNEC | 2251 mg/l (Sewage treatment plant) |
| PNEC | 552 mg/kg (Freshwater sediment) |
| PNEC | 552 mg/kg (Seawater sediment) |

- **Συμπληρωματικές υποδείξεις:**

Σαν βάση χρησιμοποιήθηκαν οι ισχύοντες κατάλογοι που ίσχυαν κατά την παραγωγή.

- **8.2 Έλεγχος έκθεσης**

- **Κατάλληλοι μηχανικοί έλεγχοι** Καμία άλλη σύσταση, βλέπε κεφάλαιο 7.
- **Μέτρα ατομικής προστασίας, όπως ατομικός προστατευτικός εξοπλισμός**
- **Γενικά μέτρα προστασίας και υγιεινής:**
 - Μακριά από τρόφιμα, ποτά και ζωοτροφές.
 - Να βγάζετε αμέσως τα λερωμένα, βρεγμένα ενδύματα.
 - Να πλένετε τα χέρια προ του διαλείμματος και στο τέλος της εργασίας.
 - Να μην αναπνέετε αέρια/ατμούς/εκνεφώματα.
 - Να αποφεύγετε την επαφή με τα μάτια και το δέρμα.
 - Να αποφεύγετε την επαφή με τα μάτια.
- **Προστασία των αναπνευστικών οδών**



Για σύντομη ή μικρή επιβάρυνση να χρησιμοποιείτε αναπνευστική συσκευή με φίλτρο, για έντονη ή παρατεταμένη έκθεση προστατευτική αναπνευστική συσκευή ανεξάρτητα του περιβάλλοντος αέρα.

Φίλτρο A2/P3

- **Προστασία των χεριών**



Προστατευτικά γάντια.

(συνέχεια στη σελίδα 8)

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(συνέχεια από τη σελίδα 7)

· Υλικό γαντιών

Καουτσούκ βουτύλιου

Η επιλογή του κατάλληλου γαντιού δεν εξαρτάται μόνον από το υλικό, αλλά και τα επιπλέον χαρακτηριστικά ποιότητας, τα οποία διαφέρουν ανάλογα με τον κατασκευαστή.

· Χρόνος διείσδυσης του υλικού γαντιών

Butyl rubber gloves with a thickness of 0.4 mm are resistant to:

Acetone: 480 min

Butyl acetate: 60 min

Ethyl acetate: 170 min

Xylene: 42 min

Γάντια από βουτυλικό καουτσούκ με πάχος 0,4 mm διαθέτουν αντοχή σε διαλύτες για 42-480 λεπτά.

Συνιστούμε στους χρήστες και τους υπευθύνους εργασιακής ασφάλειας να υποθέτουν ότι ισχύει διάρκεια αντοχής σε διαλύτες για 42 λεπτά ως προστατευτικό μέτρο. Λαμβανομένων υπόψη των δεδομένων στο τμήμα 3 του παρόντος ΔΔΑ, μπορεί να υποτεθεί μεγαλύτερη διάρκεια αντοχής σε συγκεκριμένες περιπτώσεις.

· Προστασία των ματιών / του προσώπου



Προστατευτικά γυαλιά απολύτως εφαρμοστά.

ΤΜΗΜΑ 9: Φυσικές και χημικές ιδιότητες

· 9.1 Στοιχεία για τις βασικές φυσικές και χημικές ιδιότητες

· Γενικές πληροφορίες

· Φυσική κατάσταση

νέφωμα

· Χρώμα:

χρυσόχροα

· Οσμή:

αντίστοιχη διαλυτικών μέσων

· Όριο οσμής:

Μη καθορισμένο.

· Σημείο τήξεως/σημείο πήξεως:

Δεν είναι προσδιορισμένο

· Σημείο ζέσεως ή αρχικό σημείο ζέσεως και περιοχή ζέσεως

Μη χρησιμοποιήσιμο επειδή είναι εκνέφωμα

· Ευφλεκτότητα

Μη χρησιμοποιήσιμο

· Ανώτατο και κατώτατο όριο εκρηξιμότητας

· κατώτερα:

2,6 Vol % (67-64-1 ακετόνη)

· ανώτερα:

26,2 Vol % (115-10-6 διμεθυλαιθέρας)

· Σημείο ανάφλεξης:

Μη χρησιμοποιήσιμο επειδή είναι εκνέφωμα

· Θερμοκρασία αναφλέξεως:

240 °C (115-10-6 διμεθυλαιθέρας)

· Θερμοκρασία αποσύνθεσης:

Μη καθορισμένο.

· pH

Μη καθορισμένο.

· Ιζώδες:

· Κινηματικό ιζώδες

Μη καθορισμένο.

· δυναμική:

Μη καθορισμένο.

· Διαλυτότητα

· νερό:

δεν αναμειγνύεται ή αναμειγνύεται λίγο

· Συντελεστής κατανομής σε n-οκτανόλη/νερό (λογαριθμική τιμή)

Μη καθορισμένο.

· Τάση ατμών σε 20 °C

4000 hPa

· Πυκνότητα και/ή σχετική πυκνότητα

· Πυκνότητα σε 20 °C:

0,7 g/cm³

· Σχετική πυκνότητα

Μη καθορισμένο.

· Πυκνότητα ατμών

Μη καθορισμένο.

(συνέχεια στη σελίδα 9)

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(συνέχεια από τη σελίδα 8)

| | |
|---|---|
| · 9.2 Λοιπές πληροφορίες | |
| · Όψη: | |
| · Μορφή: | νέφωμα |
| · Σημαντικές πληροφορίες για την προστασία της υγείας και του περιβάλλοντος, αλλά και την ασφάλεια. | |
| · Εκρηκτικές ιδιότητες: | Μη καθορισμένο. |
| · Περιεκτικότητα σε διαλύτη: | |
| · οργανικοί διαλύτες: | 94,5 % |
| · νερό: | 0,0 % |
| · VOC (ΕΚ) | . |
| | 691,7 g/l |
| · VOC-EU% | 94,49 % |
| · Περιεκτικότητα σε στερεά υλικά: | 5,3 % |
| · Μεταβολή της κατάστασης. | |
| · Ρυθμός εξάτμισης | Μη χρησιμοποιήσιμο |
| · Πληροφορίες σχετικά με τις κλάσεις φυσικού κινδύνου | |
| · Εκρηκτικά | εκπίπτει |
| · Εύφλεκτα αέρια | εκπίπτει |
| · Αερόλυματα | Εξαιρετικά εύφλεκτο αερόλυμα. Δοχείο υπό πίεση. Κατά τη θέρμανση μπορεί να διαρραγεί. |
| · Οξειδωτικά αέρια | εκπίπτει |
| · Αέρια υπό πίεση | εκπίπτει |
| · Εύφλεκτα υγρά | εκπίπτει |
| · Εύφλεκτα στερεά | εκπίπτει |
| · Αυτενεργές ουσίες και μείγματα | εκπίπτει |
| · Προφορικά υγρά | εκπίπτει |
| · Προφορικά στερεά | εκπίπτει |
| · Αυτοθερμαινόμενες ουσίες και μείγματα | εκπίπτει |
| · Ουσίες και μείγματα που εκλύουν εύφλεκτα αέρια σε επαφή με το νερό | εκπίπτει |
| · Οξειδωτικά υγρά | εκπίπτει |
| · Οξειδωτικά στερεά | εκπίπτει |
| · Οργανικά υπεροξειδία | εκπίπτει |
| · Ουσίες και μείγματα που δρουν διαβρωτικά έναντι των μετάλλων | εκπίπτει |
| · Απειαισθητοποιημένα εκρηκτικά/μείγματα και προϊόντα με εκρηκτικά | εκπίπτει |

ΤΜΗΜΑ 10: Σταθερότητα και αντιδραστικότητα

- 10.1 Αντιδραστικότητα Δεν διατίθενται άλλες σχετικές πληροφορίες.
- 10.2 Χημική σταθερότητα
- Θερμική αποσύνθεση / Όροι που πρέπει να αποφεύγονται: Δεν αποσυντίθεται αν η χρησιμοποίησή του γίνεται κανονικά.
- 10.3 Πιθανότητα επικίνδυνων αντιδράσεων Δεν είναι γνωστή καμία επικίνδυνη αντίδραση.
- 10.4 Συνθήκες προς αποφυγή Δεν διατίθενται άλλες σχετικές πληροφορίες.
- 10.5 Μη συμβατά υλικά: Δεν διατίθενται άλλες σχετικές πληροφορίες.
- 10.6 Επικίνδυνα προϊόντα αποσύνθεσης: Δεν είναι γνωστά επικίνδυνα προϊόντα διάσπασης.

GR

(συνέχεια στη σελίδα 10)

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(συνέχεια από τη σελίδα 9)

ΤΜΗΜΑ 11: Τοξικολογικές πληροφορίες

- **11.1 Πληροφορίες για τις τάξεις κινδύνου, όπως ορίζονται στον κανονισμό (ΕΚ) αριθ. 1272/2008**
- **Οξεία τοξικότητα** Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Σημαντικές τιμές ταξινόμησης-LD/LC50**

67-64-1 ακετόνη

| | | |
|--------------|-----------|-----------------------|
| Από το στόμα | LD50 | 5800 mg/kg (rat) |
| Από το δέρμα | LD50 | >15800 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4h | 76 mg/l (rat) |

108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο

| | | |
|--------------|------------|----------------------|
| Από το στόμα | LD50 | 8530 mg/kg (rat) |
| Από το δέρμα | LD50 | >5000 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4 h | >10000 mg/m3 (rat) |

123-86-4 οξικός n-βουτυλεστέρας

| | | |
|--------------|------------|------------------------------|
| Από το στόμα | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Από το δέρμα | LD50 | >17600 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4 h | >21 mg/m3 (rat) |

ξυλόλιο

| | | |
|--------------|------------|---------------------|
| Από το στόμα | LD50 | 3523 mg/kg (rat) |
| Από το δέρμα | LD50 | 2000 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4 h | 29000 mg/m3 (rat) |

67-63-0 ισοπροπυλική αλκοόλη

| | | |
|--------------|------|----------------------|
| Από το στόμα | LD50 | 5840 mg/kg (rat) |
| Από το δέρμα | LD50 | 13900 mg/kg (rabbit) |
| Εισπνέοντας | LC50 | >25 mg/l (rat) |

- **Διάβρωση και ερεθισμός του δέρματος**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.
 Δεν προκαλεί ερεθισμό.

- **Σοβαρή οφθαλμική βλάβη/ερεθισμός** Προκαλεί σοβαρό οφθαλμικό ερεθισμό.

- **Εναισθητοποίηση του αναπνευστικού ή εναισθητοποίηση του δέρματος**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.
 Δεν είναι γνωστή καμία εναισθητοποίηση.

- **Μεταλλαξιγένεση γεννητικών κυττάρων**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Καρκινογένεση** Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Τοξικότητα στην αναπαραγωγή**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Ειδική τοξικότητα στα όργανα-στόχους (STOT) - εφάπαξ έκθεση** Μπορεί να προκαλέσει υπνηλία ή ζάλη.

- **Ειδική τοξικότητα στα όργανα-στόχους (STOT) - επανειλημμένη έκθεση**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Επικινδυνότητα αναρρόφησης** Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **11.2 Πληροφορίες για άλλους τύπους επικινδυνότητας**

- **Ιδιότητες ενδοκρινικής διαταραχής**

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

GR

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(συνέχεια από τη σελίδα 10)

ΤΜΗΜΑ 12: Οικολογικές πληροφορίες

· 12.1 Τοξικότητα

· Υδατική τοξικότητα:

67-64-1 ακετόνη

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 διμεθουλαιθέρας

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 οξικό 2-μεθοξυ-1-μεθουλαιθύλιο

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

ξυλόλιο

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |

67-63-0 ισοπροπυλική αλκοόλη

| | |
|-------------|--------------------------------------|
| LC50/96h | 9640 mg/l (pimephales promelas; 96h) |
| LC50 / 24 h | 9714 mg/l (daphnia magna) |

· **12.2 Ανθεκτικότητα και ικανότητα αποδόμησης** Δεν διατίθενται άλλες σχετικές πληροφορίες.

· **12.3 Δυνατότητα βιοσυσσώρευσης** Δεν διατίθενται άλλες σχετικές πληροφορίες.

· **12.4 Κινητικότητα στο έδαφος** Δεν διατίθενται άλλες σχετικές πληροφορίες.

· **12.5 Αποτελέσματα της αξιολόγησης ABT και AAaB**

· **ABT:** Μη χρησιμοποιήσιμο

· **AAaB:** Μη χρησιμοποιήσιμο

· **12.6 Ιδιότητες ενδοκρινικής διαταραχής**

Το προϊόν δεν περιέχει ουσίες με ιδιότητες που διαταράσσουν το ενδοκρινικό σύστημα.

· **12.7 Άλλες αρνητικές επιπτώσεις**

· **Περαιτέρω οικολογικές ενδείξεις:**

· **Γενικές οδηγίες:**

Επικίνδυνο για το υδάτινο περιβάλλον - Κλάση 1 (Δική μας εκτίμηση): ελαφρώς επικίνδυνο

Δεν επιτρέπεται να διεισδύει στα γήινα νερά, να αδειάζεται στο υδάτινο περιβάλλον ή στην αποχέτευση μη αραιωμένο ή σχετικά σε μεγάλες ποσότητες.

ΤΜΗΜΑ 13: Στοιχεία σχετικά με τη διάθεση

· **13.1 Μέθοδοι επεξεργασίας αποβλήτων**

· **Σύσταση:**

Δεν επιτρέπεται να εναποτίθεται μαζί με τα κοινά απορρίμματα. Μην το αδειάζετε στην αποχέτευση.

· **Ευρωπαϊκός κατάλογος αποβλήτων**

| | |
|-----------|--|
| 08 01 11* | απόβλητα από χρώματα και βερνίκια που περιέχουν οργανικούς διαλύτες ή άλλες επικίνδυνες ουσίες |
| 15 01 04 | μεταλλική συσκευασία |

· **Ακάθαρτες συσκευασίες:**

· **Σύσταση:**

Η εναπόθεση πρέπει να γίνεται σύμφωνα με τις επίσημες οδηγίες.

(συνέχεια στη σελίδα 12)

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Η εναπόθεση γίνεται σύμφωνα με τις επίσημες οδηγίες.

(συνέχεια από τη σελίδα 11)

ΤΜΗΜΑ 14: Πληροφορίες σχετικά με τη μεταφορά

· 14.1 Αριθμός ΟΗΕ ή αριθμός ταυτότητας
 · ADR, IMDG, IATA

UN1950

· 14.2 Οικεία ονομασία αποστολής ΟΗΕ

· ADR

1950 ΑΕΡΟΛΥΜΑΤΑ

· IMDG

AEROSOLS

· IATA

AEROSOLS, flammable

· 14.3 Τάξη/-εις κινδύνου κατά τη μεταφορά

· ADR



· κλάση

2.5F Αέρια

· Ετικέτα κινδύνου

2.1

· IMDG, IATA



· Class

2.1 Αέρια

· Label

2.1

· 14.4 Ομάδα συσκευασίας

· ADR, IMDG, IATA

εκπίπτει

· 14.5 Περιβαλλοντικοί κίνδυνοι:

Δεν έχει εφαρμογή

· 14.6 Ειδικές προφυλάξεις για τον χρήστη

Προσοχή: Αέρια

· Αριθμ αναγνώρισης κινδύνου (Κωδικός Kemler):

-

· Αριθμός-EMS:

F-D,S-U

· Stowage Code

SW1 Protected from sources of heat.

SW22 For AEROSOLS with a maximum capacity of 1

litre: Category A. For AEROSOLS with a capacity

above 1 litre: Category B. For WASTE AEROSOLS:

Category C, Clear of living quarters.

SG69 For AEROSOLS with a maximum capacity of 1

litre:

Segregation as for class 9. Stow "separated from" class 1 except for division 1.4.

For AEROSOLS with a capacity above 1 litre:

Segregation as for the appropriate subdivision of class

2.

For WASTE AEROSOLS:

Segregation as for the appropriate subdivision of class

2.

· 14.7 Θαλάσσιες μεταφορές χύδην σύμφωνα με τις πράξεις του IMO

Δεν έχει εφαρμογή

(συνέχεια στη σελίδα 13)

Δελτίο δεδομένων ασφαλείας
σύμφωνα με το 1907/2006/ΕΚ, Άρθρο 31

Ημερομηνία εκτύπωσης: 19.01.2023

Αναθεώρηση: 30.03.2022

Αριθμός έκδοσης 22 (αντικαθιστά την έκδοση 21)

Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 12)

· Μεταφορά/Πρόσθετες Πληροφορίες:

· ADR

· Περιορισμένες ποσότητες (LQ)

IL

· Εξαιρούμενες ποσότητες (EQ)

Κωδικός: E0

Απαγορεύεται η μεταφορά σαν εξαιρούμενη ποσότητα

Κωδικός: E0

Απαγορεύεται η μεταφορά σαν Εξαιρούμενη Ποσότητα

· Κατηγορία μεταφοράς

2

· Κωδικοί περιορισμού σήραγγας:

D

· IMDG

· Limited quantities (LQ)

IL

· Excepted quantities (EQ)

Code: E0

Not permitted as Excepted Quantity

Code: E0

Not permitted as Excepted Quantity

· UN "Model Regulation":

UN 1950 ΑΕΡΟΛΥΜΑΤΑ, 2.1

ΤΜΗΜΑ 15: Στοιχεία νομοθετικού χαρακτήρα

· 15.1 Κανονισμοί/νομοθεσία σχετικά με την ασφάλεια, την υγεία και το περιβάλλον για την ουσία ή το μείγμα

· Οδηγία 2012/18 / ΕΕ

· Κατονομαζόμενες επικίνδυνες ουσίες - ΠΑΡΑΡΤΗΜΑ Ι

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

· Κατηγορία Seveso P3a ΕΥΦΛΕΚΤΑ ΑΕΡΟΛΥΜΑΤΑ

· Οριακή ποσότητα (τόνοι) για την εφαρμογή των απαιτήσεων κατώτερης βαθμίδας 150 t

· Οριακή ποσότητα (τόνοι) για την εφαρμογή των απαιτήσεων ανώτερης βαθμίδας 500 t

· ΚΑΝΟΝΙΣΜΟΣ (ΕΚ) αριθ. 1907/2006 ΠΑΡΑΡΤΗΜΑ XVII Όροι περιορισμού: 3

· Οδηγία 2011/65/ΕΕ για τον περιορισμό της χρήσης ορισμένων επικίνδυνων ουσιών σε ηλεκτρικό και ηλεκτρονικό εξοπλισμό - Παραρτημα ΙΙ

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

· Εθνικές διατάξεις:

· Άλλες διατάξεις, περιορισμοί και απαγορεύσεις

· Ουσίες που προκαλούν πολύ μεγάλη ανησυχία (SVHC) σύμφωνα με το REACH, άρθρο 57

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

· 15.2 Αξιολόγηση χημικής ασφάλειας: Η αξιολόγηση χημικής ασφάλειας δεν πραγματοποιήθηκε.

ΤΜΗΜΑ 16: Λοιπές πληροφορίες

Αυτές οι δηλώσεις βασίζονται στο σημερινό επίπεδο των γνώσεών μας, δεν αποτελούν εγγύηση για τις ιδιότητες των προϊόντων ούτε αιτιολογούν τη δημιουργία συμβατικών υποχρεώσεων.

· Σχετικές φράσεις

H201 Εκρηκτικό. κίνδυνος μαζικής έκρηξης.

H220 Εξαιρετικά εύφλεκτο αέριο.

H225 Υγρό και ατμοί πολύ εύφλεκτα.

H226 Υγρό και ατμοί εύφλεκτα.

H228 Εύφλεκτο στερεό.

H261 Σε επαφή με το νερό ελευθερώνει εύφλεκτα αέρια.

H280 Περιέχει αέριο υπό πίεση. εάν θερμανθεί, μπορεί να εκραγεί.

(συνέχεια στη σελίδα 14)

Δελτίο δεδομένων ασφαλείας
σύμφωνα με το 1907/2006/ΕΚ, Άρθρο 31

Ημερομηνία εκτύπωσης: 19.01.2023

Αναθεώρηση: 30.03.2022

Αριθμός έκδοσης 22 (αντικαθιστά την έκδοση 21)

Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 13)

- H304 Μπορεί να προκαλέσει θάνατο σε περίπτωση κατάποσης και διείσδυσης στις αναπνευστικές οδούς.
 H312 Επιβλαβές σε επαφή με το δέρμα.
 H315 Προκαλεί ερεθισμό του δέρματος.
 H319 Προκαλεί σοβαρό οφθαλμικό ερεθισμό.
 H332 Επιβλαβές σε περίπτωση εισπνοής.
 H335 Μπορεί να προκαλέσει ερεθισμό της αναπνευστικής οδού.
 H336 Μπορεί να προκαλέσει υπνηλία ή ζάλη.
 H373 Μπορεί να προκαλέσει βλάβες στα όργανα ύστερα από παρατεταμένη ή επανειλημμένη έκθεση.
 H411 Τοξικό για τους υδρόβιους οργανισμούς, με μακροχρόνιες επιπτώσεις.
 EUH066 Παρατεταμένη έκθεση μπορεί να προκαλέσει ξηρότητα δέρματος ή σκάσιμο.

• **Αριθμός προηγούμενης έκδοσης: 21**

• **Συντμήσεις και αρκτικόλεξα:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

ICAO: International Civil Aviation Organisation

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Expl. 1.1: Εκρηκτικά – Υποδιαίρεση 1.1

Flam. Gas 1A: Εύφλεκτα αέρια – Κατηγορία 1A

Aerosol 1: Αερολύματα – Κατηγορία 1

Press. Gas (Comp.): Αέρια υπό πίεση – Πεπιεσμένα αέρια

Flam. Liq. 2: Εύφλεκτα υγρά – Κατηγορία 2

Flam. Liq. 3: Εύφλεκτα υγρά – Κατηγορία 3

Flam. Sol. 1: Εύφλεκτα στερεά – Κατηγορία 1

Water-react. 2: Ουσίες και μείγματα τα οποία σε επαφή με το νερό εκλύουν εύφλεκτα αέρια – Κατηγορία 2

Acute Tox. 4: Οξεία τοξικότητα μέσω του – Κατηγορία 4

Skin Irrit. 2: Διάβρωση/ερεθισμός του δέρματος – Κατηγορία 2

Eye Irrit. 2: Σοβαρή οφθαλμική βλάβη/ερεθισμός των οφθαλμών – Κατηγορία 2

STOT SE 3: Ειδική τοξικότητα στα όργανα-στόχους (μία εφάπαξ έκθεση) – Κατηγορία 3

STOT RE 2: Ειδική τοξικότητα στα όργανα στόχους (επαναλαμβανόμενη έκθεση) – Κατηγορία 2

Asp. Tox. 1: Κίνδυνος από αναρρόφηση – Κατηγορία 1

Aquatic Chronic 2: Επικίνδυνο για το υδάτινο περιβάλλον - μακροπροθεσμός κινδύνος για το υδάτινο περιβάλλον – Κατηγορία 2

• *** Τροποποιημένα στοιχεία σε σχέση με την προηγούμενη έκδοση**

Safety data sheet
according to Regulation (EC) No 1907/2006, Article 31

Printing date 26.03.2024

Version number 22 (replaces version 21)

Revision: 30.03.2022

SECTION 1: Identification of the substance/mixture and of the company/undertaking**1.1 Product identifier****Trade name:** BENMAN EFFECT**Article number:** 28539**UFI:** GEQ7-1YQF-E527-EG8D**1.2 Relevant identified uses of the substance or mixture and uses advised against**

No further relevant information available.

Sector of Use

SU21 Consumer uses: Private households / general public / consumers

SU22 Professional uses: Public domain (administration, education, entertainment, services, craftsmen)

Product category Paint remover**Process category**

PROC7 Industrial spraying

PROC11 Non industrial spraying

Application of the substance / the mixture Paint**1.3 Details of the supplier of the safety data sheet**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com

1.4 Emergency telephone number: Ireland: +353 1 809 2166 (8am - 10pm, 7/7)

Malta: +356 2545 6508

European Emergency Number: 112 (ask for Poisons Information)

SECTION 2: Hazards identification**2.1 Classification of the substance or mixture****Classification according to Regulation (EC) No 1272/2008**

GHS02 flame

Aerosol 1 H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.



GHS07

Eye Irrit. 2 H319 Causes serious eye irritation.

STOT SE 3 H336 May cause drowsiness or dizziness.

2.2 Label elements**Labelling according to Regulation (EC) No 1272/2008**

The product is classified and labelled according to the CLP regulation.

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Trade name: BENMAN EFFECT

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Hazard pictograms

GHS02 GHS07

Signal word Danger**Hazard-determining components of labelling:**

acetone
2-methoxy-1-methylethyl acetate
n-butyl acetate
propan-2-ol

Hazard statements

H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.
H319 Causes serious eye irritation.
H336 May cause drowsiness or dizziness.

Precautionary statements

P101 If medical advice is needed, have product container or label at hand.
P102 Keep out of reach of children.
P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P211 Do not spray on an open flame or other ignition source.
P251 Do not pierce or burn, even after use.
P260 Do not breathe spray.
P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.
P501 Dispose of contents / container in accordance with regional regulations.

Additional information:

EUH066 Repeated exposure may cause skin dryness or cracking.
Buildup of explosive mixtures possible without sufficient ventilation.

2.3 Other hazards**Results of PBT and vPvB assessment**

- **PBT:** Not applicable.
- **vPvB:** Not applicable.
- **Determination of endocrine-disrupting properties** Not applicable.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

• **Description:** Mixture of substances listed below with nonhazardous additions.

Dangerous components:

| | | |
|---|--|---------|
| CAS: 67-64-1 EINECS: 200-662-2 Index number: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acetone Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Index number: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimethyl ether Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Index number: 607-195-00-7 Reg.nr.: 01-2119475791-29 | 2-methoxy-1-methylethyl acetate Flam. Liq. 3, H226 STOT SE 3, H336 | 5-<10% |
| CAS: 74-98-6 EINECS: 200-827-9 Index number: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propane Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |

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| | | (Contd. of page 2) |
|---|--|--------------------|
| CAS: 123-86-4 EINECS: 204-658-1 Index number: 607-025-00-1 Reg.nr.: 01-2119485493-29 | <i>n</i> -butyl acetate Flam. Liq. 3, H226 STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Index number: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butane (containing < 0,1 % butadiene (203-450-8)) Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Index number: 601-004-00-0 Reg.nr.: 01-2119485395-27 | isobutane (containing < 0,1 % butadiene (203-450-8)) Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 9004-70-0 | cellulose nitrate Expl. 1.1, H201 | <2.5% |
| EC number: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xylene Flam. Liq. 3, H226 STOT RE 2, H373; Asp. Tox. 1, H304 Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2.5% |
| CAS: 7429-90-5 EINECS: 231-072-3 Index number: 013-002-00-1 Reg.nr.: 01-2119529243-45 | aluminium powder (stabilised) Flam. Sol. 1, H228; Water-react. 2, H261 | <2.5% |
| CAS: 67-63-0 EINECS: 200-661-7 Index number: 603-117-00-0 Reg.nr.: 01-2119457558-25 | propan-2-ol Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 | <2.5% |
| CAS: 64742-94-5 EINECS: 265-198-5 Index number: 649-424-00-3 Reg.nr.: 01-2119510128-50 | Solvent naphtha (petroleum), heavy arom. Asp. Tox. 1, H304 Aquatic Chronic 2, H411 Skin Irrit. 2, H315; STOT SE 3, H336 | ≥0.25-<2.5% |

Additional information:

The content of Benzene (EINECS-Nr. 200-753-7) in the ingredients is less than 0,1% (Note P Annex IA 1272/2008 EU), so the classification as carcinogen need not to apply.

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

For the wording of the listed hazard phrases refer to section 16.

SECTION 4: First aid measures**4.1 Description of first aid measures**

· **After inhalation:** Supply fresh air; consult doctor in case of complaints.

· **After skin contact:** Generally the product does not irritate the skin.

· **After eye contact:**

Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.

· **After swallowing:** Drink plenty of water and provide fresh air. Call for a doctor immediately.

· **4.2 Most important symptoms and effects, both acute and delayed** No further relevant information available.

· **4.3 Indication of any immediate medical attention and special treatment needed**

No further relevant information available.

SECTION 5: Firefighting measures**5.1 Extinguishing media**

· **Suitable extinguishing agents:** Use fire extinguishing methods suitable to surrounding conditions.

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- **5.2 Special hazards arising from the substance or mixture**
During heating or in case of fire poisonous gases are produced.
- **5.3 Advice for firefighters -**
- **Protective equipment:** Mouth respiratory protective device.

SECTION 6: Accidental release measures

- **6.1 Personal precautions, protective equipment and emergency procedures**
Mount respiratory protective device.
Wear protective equipment. Keep unprotected persons away.
Keep away from ignition sources.
- **6.2 Environmental precautions:** Do not allow to enter sewers/ surface or ground water.
- **6.3 Methods and material for containment and cleaning up:**
Dispose contaminated material as waste according to section 13.
Ensure adequate ventilation.
- **6.4 Reference to other sections**
See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.

SECTION 7: Handling and storage

- **7.1 Precautions for safe handling** Ensure good ventilation/exhaustion at the workplace.
- **Information about fire - and explosion protection:**
Do not spray onto a naked flame or any incandescent material.
Keep ignition sources away - Do not smoke.
Keep respiratory protective device available.
- **7.2 Conditions for safe storage, including any incompatibilities**
- **Storage:**
- **Requirements to be met by storerooms and receptacles:**
Observe official regulations on storing packagings with pressurised containers.
- **Information about storage in one common storage facility:** Not required.
- **Further information about storage conditions:** Keep container tightly sealed.
- **Storage class:** 2 B
- **7.3 Specific end use(s)** No further relevant information available.

SECTION 8: Exposure controls/personal protection

- **8.1 Control parameters**

- **Ingredients with limit values that require monitoring at the workplace:**

67-64-1 acetone

OEL Long-term value: 1210 mg/m³, 500 ppm
IOELV

115-10-6 dimethyl ether

OEL Long-term value: 1920 mg/m³, 1000 ppm
IOELV

108-65-6 2-methoxy-1-methylethyl acetate

OEL Short-term value: 550 mg/m³, 100 ppm
Long-term value: 275 mg/m³, 50 ppm
Sk, IOELV

74-98-6 propane

OEL Asphx

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123-86-4 n-butyl acetate

OEL Short-term value: 723 mg/m³, 150 ppm
Long-term value: 241 mg/m³, 50 ppm
IOELV

106-97-8 butane (containing < 0,1 % butadiene (203-450-8))

OEL Short-term value: 1000 ppm

75-28-5 isobutane (containing < 0,1 % butadiene (203-450-8))

OEL Short-term value: 1000 ppm

xylene

OEL Short-term value: 442 mg/m³, 100 ppm
Long-term value: 221 mg/m³, 50 ppm
Sk, IOELV

7429-90-5 aluminium powder (stabilised)

OEL Long-term value: 1* mg/m³
*metal, respirable fraction

67-63-0 propan-2-ol

OEL Short-term value: 400 ppm
Long-term value: 200 ppm
Sk

· DNELs**67-64-1 acetone**

| | | |
|------------|------|---|
| Oral | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhalative | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 2-methoxy-1-methylethyl acetate

| | | |
|------------|------|--|
| Dermal | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhalative | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 n-butyl acetate

| | | |
|------------|------|--|
| Oral | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermal | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| Inhalative | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35.7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35.7 mg/m ³ (Consumer, longterm local) |

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xylene

| | | |
|------------|------|--|
| Oral | DNEL | 1.6 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalative | DNEL | 211 mg/m3 (Worker, longterm systemic) |
| | DNEL | 221 mg/m3 (Worker, longterm local) |
| | DNEL | 442 mg/m3 (Worker, acute systemic) |
| | DNEL | 289 mg/m3 (Worker, acute local) |
| | DNEL | 14.8 mg/m3 (Consumer, longterm systemic) |
| | DNEL | 260 mg/m3 (Consumer; acute systemic) |
| | DNEL | 65.3 mg/m3 (Consumer, longterm local) |
| | DNEL | 260 mg/m3 (Consumer, acute local) |

67-63-0 propan-2-ol

| | | |
|------------|------|--|
| Oral | DNEL | 26 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 888 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 319 mg/kg /per day (Consumer, longterm systemic) |
| Inhalative | DNEL | 500 mg/m3 (Worker, longterm systemic) |
| | DNEL | 89 mg/m3 (Consumer, longterm systemic) |

PNECs**67-64-1 acetone**

| | |
|------|-----------------------------------|
| PNEC | 10.6 mg/l (Freshwater) |
| PNEC | 1.06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30.4 mg/kg (Freshwater sediment) |
| PNEC | 3.04 mg/kg (Seawater sediment) |
| PNEC | 29.5 mg/kg (Soil) |

108-65-6 2-methoxy-1-methylethyl acetate

| | |
|------|-----------------------------------|
| PNEC | 0.635 mg/l (Freshwater) |
| PNEC | 0.064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3.29 mg/kg (Freshwater sediment) |
| PNEC | 0.329 mg/kg (Seawater sediment) |
| PNEC | 0.29 mg/kg (Soil) |

123-86-4 n-butyl acetate

| | |
|------|------------------------------------|
| PNEC | 0.18 mg/l (Freshwater) |
| PNEC | 0.018 mg/l (Seawater) |
| PNEC | 0.36 mg/l (Sporadic release) |
| PNEC | 35.6 mg/l (Sewage treatment plant) |
| PNEC | 0.981 mg/kg (Freshwater sediment) |
| PNEC | 0.0981 mg/kg (Seawater sediment) |
| PNEC | 0.0903 mg/kg (Soil) |

67-63-0 propan-2-ol

| | |
|------|------------------------------------|
| PNEC | 140.9 mg/l (Freshwater) |
| PNEC | 140.9 mg/l (Seawater) |
| PNEC | 140.9 mg/l (Sporadic release) |
| PNEC | 2251 mg/l (Sewage treatment plant) |

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PNEC 552 mg/kg (Freshwater sediment)

PNEC 552 mg/kg (Seawater sediment)

· **Additional information:** The lists valid during the making were used as basis.

· **8.2 Exposure controls**

· **Appropriate engineering controls** No further data; see section 7.

· **Individual protection measures, such as personal protective equipment**

· **General protective and hygienic measures:**

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing

Wash hands before breaks and at the end of work.

Do not inhale gases / fumes / aerosols.

Avoid contact with the eyes and skin.

Avoid contact with the eyes.

· **Respiratory protection:**



In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.

Filter A2/P3

· **Hand protection**



Protective gloves

· **Material of gloves**

Butyl rubber, BR

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.

· **Penetration time of glove material**

Butyl rubber gloves with a thickness of 0.4 mm are resistant to:

Acetone: 480 min

Butyl acetate: 60 min

Ethyl acetate: 170 min

Xylene: 42 min

Butyl rubber gloves with a thickness of 0.4 mm are solvent resistant for 42- 480 minutes. As protective measure, we recommend that users and responsible persons for work safety assume solvent resistance length of 42 minutes. Considering the data in section 3 of this SDS, one can assume longer resistance length in particular cases.

· **Eye/face protection**



Tightly sealed goggles

SECTION 9: Physical and chemical properties

· **9.1 Information on basic physical and chemical properties**

· **General Information**

· **Physical state**

Aerosol

· **Colour:**

Gold coloured

· **Odour:**

Solvent-like

· **Odour threshold:**

Not determined.

· **Melting point/freezing point:**

Undetermined.

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| | |
|---|--------------------------------------|
| · Boiling point or initial boiling point and boiling range | Not applicable, as aerosol. |
| · Flammability | Not applicable. |
| · Lower and upper explosion limit | |
| · Lower: | 2.6 Vol % (67-64-1 acetone) |
| · Upper: | 26.2 Vol % (115-10-6 dimethyl ether) |
| · Flash point: | Not applicable, as aerosol. |
| · Auto-ignition temperature: | 240 °C (115-10-6 dimethyl ether) |
| · Decomposition temperature: | Not determined. |
| · pH | Not determined. |
| · Viscosity: | |
| · Kinematic viscosity | Not determined. |
| · Dynamic: | Not determined. |
| · Solubility | |
| · water: | Not miscible or difficult to mix. |
| · Partition coefficient n-octanol/water (log value) | Not determined. |
| · Vapour pressure at 20 °C: | 4000 hPa |
| · Density and/or relative density | |
| · Density at 20 °C: | 0.7 g/cm ³ |
| · Relative density | Not determined. |
| · Vapour density | Not determined. |

| | |
|--|-----------------|
| · 9.2 Other information | |
| · Appearance: | |
| · Form: | Aerosol |
| · Important information on protection of health and environment, and on safety. | |
| · Explosive properties: | Not determined. |
| · Solvent content: | |
| · Organic solvents: | 94.5 % |
| · Water: | 0.0 % |
| · VOC (EC) | --- |
| | 691.7 g/l |
| · VOC-EU% | 94.49 % |
| · Solids content: | 5.3 % |
| · Change in condition | |
| · Evaporation rate | Not applicable. |

| | |
|--|---|
| · Information with regard to physical hazard classes | |
| · Explosives | Void |
| · Flammable gases | Void |
| · Aerosols | Extremely flammable aerosol. Pressurised container: May burst if heated. |
| · Oxidising gases | Void |
| · Gases under pressure | Void |
| · Flammable liquids | Void |
| · Flammable solids | Void |
| · Self-reactive substances and mixtures | Void |
| · Pyrophoric liquids | Void |
| · Pyrophoric solids | Void |
| · Self-heating substances and mixtures | Void |
| · Substances and mixtures, which emit flammable gases in contact with water | Void |
| · Oxidising liquids | Void |
| · Oxidising solids | Void |
| · Organic peroxides | Void |
| · Corrosive to metals | Void |

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· **Desensitised explosives**

Void

SECTION 10: Stability and reactivity

- **10.1 Reactivity** No further relevant information available.
- **10.2 Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **10.3 Possibility of hazardous reactions** No dangerous reactions known.
- **10.4 Conditions to avoid** No further relevant information available.
- **10.5 Incompatible materials:** No further relevant information available.
- **10.6 Hazardous decomposition products:** No dangerous decomposition products known.

SECTION 11: Toxicological information

- **11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008**
- **Acute toxicity** Based on available data, the classification criteria are not met.

· **LD/LC50 values relevant for classification:****67-64-1 acetone**

| | | |
|------------|-------------|---------------------------------|
| Oral | LD50 | 5800 mg/kg (rat) |
| Dermal | LD50 | >15800 mg/kg (rabbit) |
| Inhalative | LC50 / 4h | 76 mg/l (rat) |
| | LC50 / 96 h | 5540 mg/l (oncorhynchus mykiss) |

108-65-6 2-methoxy-1-methylethyl acetate

| | | |
|------------|------------|--------------------------------|
| Oral | LD50 | 8530 mg/kg (rat) |
| Dermal | LD50 | >5000 mg/kg (rabbit) |
| Inhalative | LC50 / 4 h | >10000 mg/m ³ (rat) |

123-86-4 n-butyl acetate

| | | |
|------------|------------|------------------------------|
| Oral | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermal | LD50 | >17600 mg/kg (rabbit) |
| Inhalative | LC50 / 4 h | >21 mg/m ³ (rat) |

xylene

| | | |
|------------|------------|-------------------------------|
| Oral | LD50 | 3523 mg/kg (rat) |
| Dermal | LD50 | 2000 mg/kg (rabbit) |
| Inhalative | LC50 / 4 h | 29000 mg/m ³ (rat) |

67-63-0 propan-2-ol

| | | |
|------------|------|----------------------|
| Oral | LD50 | 5840 mg/kg (rat) |
| Dermal | LD50 | 13900 mg/kg (rabbit) |
| Inhalative | LC50 | >25 mg/l (rat) |

- **Skin corrosion/irritation**
Based on available data, the classification criteria are not met.
No irritant effect.
- **Serious eye damage/irritation** Causes serious eye irritation.
- **Respiratory or skin sensitisation**
Based on available data, the classification criteria are not met.
No sensitising effects known.
- **Germ cell mutagenicity** Based on available data, the classification criteria are not met.
- **Carcinogenicity** Based on available data, the classification criteria are not met.
- **Reproductive toxicity** Based on available data, the classification criteria are not met.
- **STOT-single exposure** May cause drowsiness or dizziness.
- **STOT-repeated exposure** Based on available data, the classification criteria are not met.

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- **Aspiration hazard** Based on available data, the classification criteria are not met.
- **11.2 Information on other hazards**

- **Endocrine disrupting properties**

None of the ingredients is listed.

SECTION 12: Ecological information

- **12.1 Toxicity**

- **Aquatic toxicity:**

67-64-1 acetone

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 dimethyl ether

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 2-methoxy-1-methylethyl acetate

| | |
|-------------|------------------------------------|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss) |

xylene

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7.4 mg/l (daphnia magna) |
| LC50 / 96 h | 13.5 mg/l (fish) |

67-63-0 propan-2-ol

| | |
|-------------|--------------------------------------|
| LC50/96h | 9640 mg/l (pimephales promelas; 96h) |
| LC50 / 24 h | 9714 mg/l (daphnia magna) |

- **12.2 Persistence and degradability** No further relevant information available.

- **12.3 Bioaccumulative potential** No further relevant information available.

- **12.4 Mobility in soil** No further relevant information available.

- **12.5 Results of PBT and vPvB assessment**

- **PBT:** Not applicable.

- **vPvB:** Not applicable.

- **12.6 Endocrine disrupting properties**

The product does not contain substances with endocrine disrupting properties.

- **12.7 Other adverse effects**

- **Additional ecological information:**

- **General notes:**

Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

SECTION 13: Disposal considerations

- **13.1 Waste treatment methods**

- **Recommendation**

Must not be disposed together with household garbage. Do not allow product to reach sewage system.

- **European waste catalogue**

| | |
|-----------|---|
| 08 01 11* | waste paint and varnish containing organic solvents or other hazardous substances |
| 15 01 04 | metallic packaging |

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- **Uncleaned packaging:**
- **Recommendation:**
Disposal must be made according to official regulations.
Disposal must be made according to official regulations.

SECTION 14: Transport information

- **14.1 UN number or ID number**
- **ADR, IMDG, IATA**

UN1950

- **14.2 UN proper shipping name**
- **ADR**
- **IMDG**
- **IATA**

1950 AEROSOLS
AEROSOLS
AEROSOLS, flammable

- **14.3 Transport hazard class(es)**
- **ADR**



- **Class**
- **Label**

2.5F Gases.
2.1

- **IMDG, IATA**



- **Class**
- **Label**

2.1 Gases.
2.1

- **14.4 Packing group**
- **ADR, IMDG, IATA**

not regulated

- **14.5 Environmental hazards:**

Not applicable.

- **14.6 Special precautions for user**
- **Hazard identification number (Kemler code):**
- **EMS Number:**
- **Stowage Code**

Warning: Gases.
-
F-D, S-U
SW1 Protected from sources of heat.
SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters.
SG69 For AEROSOLS with a maximum capacity of 1 litre:
Segregation as for class 9. Stow "separated from" class 1 except for division 1.4.
For AEROSOLS with a capacity above 1 litre:
Segregation as for the appropriate subdivision of class 2.
For WASTE AEROSOLS:
Segregation as for the appropriate subdivision of class 2.

- **Segregation Code**

- **14.7 Maritime transport in bulk according to IMO instruments**

Not applicable.

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· Transport/Additional information:**· ADR****· Limited quantities (LQ)**

1L

· Excepted quantities (EQ)

Code: E0

Not permitted as Excepted Quantity

Code: E0

Not permitted as Excepted Quantity

· Transport category

2

· Tunnel restriction code

D

· IMDG**· Limited quantities (LQ)**

1L

· Excepted quantities (EQ)

Code: E0

Not permitted as Excepted Quantity

Code: E0

Not permitted as Excepted Quantity

· UN "Model Regulation":

UN 1950 AEROSOLS, 2.1

SECTION 15: Regulatory information**· 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture****· Directive 2012/18/EU****· Named dangerous substances - ANNEX I** None of the ingredients is listed.**· Seveso category P3a** FLAMMABLE AEROSOLS**· Qualifying quantity (tonnes) for the application of lower-tier requirements** 150 t**· Qualifying quantity (tonnes) for the application of upper-tier requirements** 500 t**· REGULATION (EU) 2019/1021 on persistent organic pollutants (POP)**

None of the ingredients is listed.

· REGULATION (EC) No 1907/2006 ANNEX XVII Conditions of restriction: 3**· DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment – Annex II**

None of the ingredients is listed.

· National regulations:**· Other regulations, limitations and prohibitive regulations****· Substances of very high concern (SVHC) according to REACH, Article 57**

None of the ingredients is listed.

· 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.**SECTION 16: Other information**

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

This Safety Data Sheet is in compliance with Regulation (EC) No 1907/2006, Article 31 as amended by Regulation (EU) 2020/878.

· Relevant phrases

H201 Explosive; mass explosion hazard.

H220 Extremely flammable gas.

H225 Highly flammable liquid and vapour.

H226 Flammable liquid and vapour.

H228 Flammable solid.

H261 In contact with water releases flammable gases.

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H280 Contains gas under pressure; may explode if heated.
 H304 May be fatal if swallowed and enters airways.
 H312 Harmful in contact with skin.
 H315 Causes skin irritation.
 H319 Causes serious eye irritation.
 H332 Harmful if inhaled.
 H335 May cause respiratory irritation.
 H336 May cause drowsiness or dizziness.
 H373 May cause damage to organs through prolonged or repeated exposure.
 H411 Toxic to aquatic life with long lasting effects.
 EUH066 Repeated exposure may cause skin dryness or cracking.

Classification according to Regulation (EC) No 1272/2008

Data is based on internal technical data and technical data from suppliers.

| | |
|---|--|
| Aerosols, Section 2.3.1 | Bridging principles |
| Serious eye damage/irritation Specific target organ toxicity (single exposure) | The classification of the mixture is generally based on the calculation method using substance data according to Regulation (EC) No 1272/2008. |

· **Version number of previous version: 21****Abbreviations and acronyms:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

ICAO: International Civil Aviation Organisation

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Expl. 1.1: Explosives – Division 1.1

Flam. Gas 1A: Flammable gases – Category 1A

Aerosol 1: Aerosols – Category 1

Press. Gas (Comp.): Gases under pressure – Compressed gas

Flam. Liq. 2: Flammable liquids – Category 2

Flam. Liq. 3: Flammable liquids – Category 3

Flam. Sol. 1: Flammable solids – Category 1

Water-react. 2: Substances and mixtures which in contact with water emit flammable gases – Category 2

Acute Tox. 4: Acute toxicity – Category 4

Skin Irrit. 2: Skin corrosion/irritation – Category 2

Eye Irrit. 2: Serious eye damage/eye irritation – Category 2

STOT SE 3: Specific target organ toxicity (single exposure) – Category 3

STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2

Asp. Tox. 1: Aspiration hazard – Category 1

Aquatic Chronic 2: Hazardous to the aquatic environment - long-term aquatic hazard – Category 2

**Fiche de données de sécurité
selon 1907/2006/CE, Article 31**

Date d'impression : 05.06.2023 Numéro de version 22 (remplace la version 21)

Révision: 30.03.2022

RUBRIQUE 1: Identification de la substance/du mélange et de la société/de l'entreprise**1.1 Identificateur de produit****Nom du produit:** BENMAN EFFECT**Code du produit:** 28539**UFI:** GEQ7-1YQF-E527-EG8D**1.2 Utilisations identifiées pertinentes de la substance ou du mélange et utilisations déconseillées**

Pas d'autres informations importantes disponibles.

Secteur d'utilisation

SU21 Utilisations par des consommateurs: Ménages privés / public général / consommateurs

SU22 Utilisations professionnelles: Domaine public (administration, éducation, spectacle, services, artisans)

Catégorie du produit PC9a Revêtements et peintures, solvants, diluants**Catégorie de processus**

PROC7 Pulvérisation dans des installations industrielles

PROC11 Pulvérisation en dehors d'installations industrielles

Emploi de la substance / de la préparation Peinture**1.3 Renseignements concernant le fournisseur de la fiche de données de sécurité**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com**1.4 Numéro d'appel d'urgence**

FRANCE: numéro ORFILA (INRS) : + 33 (0)1 45 42 59 59 24 heures sur 24 et 7 jours sur 7

BELGIUM: Centre Antipoisons-Antigifcentrum: +32 70 245 245 (24h/d, 7d/wk)

RUBRIQUE 2: Identification des dangers**2.1 Classification de la substance ou du mélange****Classification selon le règlement (CE) n° 1272/2008**

GHS02 flamme

Aérosol 1 H222-H229 Aérosol extrêmement inflammable. Récipient sous pression: peut éclater sous l'effet de la chaleur.



GHS07

Eye Irrit. 2 H319

Provoque une sévère irritation des yeux.

STOT SE 3 H336

Peut provoquer somnolence ou vertiges.

(suite page 2)

FR

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Nom du produit: BENMAN EFFECT

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- 2.2 Éléments d'étiquetage
- **Etiquetage selon le règlement (CE) n° 1272/2008**
Le produit est classifié et étiqueté selon le règlement CLP.
- **Pictogrammes de danger**



GHS02 GHS07

- **Mention d'avertissement** Danger
- **Composants dangereux déterminants pour l'étiquetage:**
acétone
acétate de 2-méthoxy-1-méthyléthyle
acétate de n-butyle
propane-2-ol
- **Mentions de danger**
H222-H229 Aérosol extrêmement inflammable. Récipient sous pression: peut éclater sous l'effet de la chaleur.
H319 Provoque une sévère irritation des yeux.
H336 Peut provoquer somnolence ou vertiges.
- **Conseils de prudence**
P101 En cas de consultation d'un médecin, garder à disposition le récipient ou l'étiquette.
P102 Tenir hors de portée des enfants.
P210 Tenir à l'écart de la chaleur, des surfaces chaudes, des étincelles, des flammes nues et de toute autre source d'inflammation. Ne pas fumer.
P211 Ne pas vaporiser sur une flamme nue ou sur toute autre source d'ignition.
P251 Ne pas perforer, ni brûler, même après usage.
P260 Ne pas respirer les aérosols.
P410+P412 Protéger du rayonnement solaire. Ne pas exposer à une température supérieure à 50 °C.
P501 Éliminer le contenu / récipient conformément à la réglementation régionale.
- **Indications complémentaires:**
EUH066 L'exposition répétée peut provoquer dessèchement ou gerçures de la peau.
Sans aération suffisante, il peut y avoir formation de mélanges explosifs.
- 2.3 Autres dangers
- **Résultats des évaluations PBT et vPvB**
- **PBT:** Non applicable.
- **vPvB:** Non applicable.

RUBRIQUE 3: Composition/informations sur les composants

- 3.2 Mélanges
- **Description:** Mélange des substances mentionnées à la suite avec des additifs non dangereux.

Composants dangereux:

| | | |
|---|---|---------|
| CAS: 67-64-1 EINECS: 200-662-2 Numéro index: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acétone ----- ☠ Flam. Liq. 2, H225 ⚠ Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Numéro index: 603-019-00-8 Reg.nr.: 01-2119472128-37 | oxyde de diméthyle ----- ☠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Numéro index: 607-195-00-7 Reg.nr.: 01-2119475791-29 | acétate de 2-méthoxy-1-méthyléthyle ----- ☠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 | 5-<10% |

(suite page 3)

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| | | |
|---|--|--------|
| CAS: 74-98-6 EINECS: 200-827-9 Numéro index: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propane ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Numéro index: 607-025-00-1 Reg.nr.: 01-2119485493-29 | acétate de n-butyle ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Numéro index: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butane (< 0,1% butadiène (203-450-8)) ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Numéro index: 601-004-00-0 Reg.nr.: 01-2119485395-27 | isobutane (< 0,1% Butadien (203-450-8)) ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 9004-70-0 | nitrate de cellulose ⚠ Expl. 1.1, H201 | <2,5% |
| Numéro CE: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xylène ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 7429-90-5 EINECS: 231-072-3 Numéro index: 013-002-00-1 Reg.nr.: 01-2119529243-45 | Aluminium en poudre (stabilisée) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| CAS: 67-63-0 EINECS: 200-661-7 Numéro index: 603-117-00-0 Reg.nr.: 01-2119457558-25 | propane-2-ol ⚠ Flam. Liq. 2, H225 ⚠ Eye Irrit. 2, H319; STOT SE 3, H336 | <2,5% |
| CAS: 64742-94-5 EINECS: 265-198-5 Numéro index: 649-424-00-3 Reg.nr.: 01-2119510128-50 | solvant naphta aromatique lourd (pétrole) ⚠ Asp. Tox. 1, H304 ⚠ Aquatic Chronic 2, H411 ⚠ Skin Irrit. 2, H315; STOT SE 3, H336 | <2,5% |

Indications complémentaires:

Le contenu en Benzène des substances Solvent Naphta est inférieur à 0.1% (Note P de l'Annexe I de la Directive 1272/2008/CEE)

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

Pour le libellé des phrases de risque citées, se référer au chapitre 16.

RUBRIQUE 4: Premiers secours

· **4.1 Description des mesures de premiers secours**

· **Après inhalation:** Donner de l'air frais, consulter un médecin en cas de troubles.

· **Après contact avec la peau:** En règle générale, le produit n'irrite pas la peau.

· **Après contact avec les yeux:**

Rincer les yeux, pendant plusieurs minutes, sous l'eau courante en écartant bien les paupières. Si les troubles persistent, consulter un médecin.

· **Après ingestion:**

Boire de l'eau en abondance et donner de l'air frais. Consulter immédiatement un médecin.

· **4.2 Principaux symptômes et effets, aigus et différés** Pas d'autres informations importantes disponibles.

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- **4.3 Indication des éventuels soins médicaux immédiats et traitements particuliers nécessaires**
Pas d'autres informations importantes disponibles.

RUBRIQUE 5: Mesures de lutte contre l'incendie

- **5.1 Moyens d'extinction**
- **Moyens d'extinction:** Adapter les mesures d'extinction d'incendie à l'environnement.
- **5.2 Dangers particuliers résultant de la substance ou du mélange**
Formation de gaz toxiques en cas d'échauffement ou d'incendie.
- **5.3 Conseils aux pompiers -**
- **Équipement spécial de sécurité:** Porter un appareil de protection respiratoire.

RUBRIQUE 6: Mesures à prendre en cas de dispersion accidentelle

- **6.1 Précautions individuelles, équipement de protection et procédures d'urgence**
Porter un appareil de protection respiratoire.
Porter un équipement de sécurité. Eloigner les personnes non protégées.
Tenir éloigné des sources d'inflammation.
- **6.2 Précautions pour la protection de l'environnement**
Ne pas rejeter dans les canalisations, dans les eaux de surface et dans les nappes d'eau souterraines.
- **6.3 Méthodes et matériel de confinement et de nettoyage:**
Evacuer les matériaux contaminés en tant que déchets conformément au point 13.
Assurer une aération suffisante.
- **6.4 Référence à d'autres rubriques**
Afin d'obtenir des informations pour une manipulation sûre, consulter le chapitre 7.
Afin d'obtenir des informations sur les équipements de protection personnels, consulter le chapitre 8.
Afin d'obtenir des informations sur l'élimination, consulter le chapitre 13.

* RUBRIQUE 7: Manipulation et stockage

- **7.1 Précautions à prendre pour une manipulation sans danger**
Veiller à une bonne ventilation/aspiration du poste de travail.
- **Préventions des incendies et des explosions:**
Ne pas vaporiser vers une flamme ou un corps incandescent.
Tenir à l'abri des sources d'inflammation - ne pas fumer.
Tenir des appareils de protection respiratoire prêts.
- **7.2 Conditions d'un stockage sûr, y compris les éventuelles incompatibilités**
- **Stockage:**
- **Exigences concernant les lieux et conteneurs de stockage:**
Respecter les prescriptions légales pour le stockage des emballages sous pression.
- **Indications concernant le stockage commun:** Pas nécessaire.
- **Autres indications sur les conditions de stockage:** Tenir les emballages hermétiquement fermés.
- **Classe de stockage:** 2 B
- **7.3 Utilisation(s) finale(s) particulière(s)** Pas d'autres informations importantes disponibles.

* RUBRIQUE 8: Contrôles de l'exposition/protection individuelle

- **8.1 Paramètres de contrôle**
- **Composants présentant des valeurs-seuil à surveiller par poste de travail:**

67-64-1 acétone

| | |
|------|---|
| VLEP | Valeur momentanée: 2420 mg/m ³ , 1000 ppm |
| | Valeur à long terme: 1210 mg/m ³ , 500 ppm |

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115-10-6 oxyde de diméthyleVLEP Valeur à long terme: 1920 mg/m³, 1000 ppm**108-65-6 acétate de 2-méthoxy-1-méthyléthyle**VLEP Valeur momentanée: 550 mg/m³, 100 ppm
Valeur à long terme: 275 mg/m³, 50 ppm
risque de pénétration percutanée**123-86-4 acétate de n-butyle**VLEP Valeur momentanée: 723 mg/m³, 150 ppm
Valeur à long terme: 241 mg/m³, 50 ppm**106-97-8 butane (< 0,1% butadiène (203-450-8))**VLEP Valeur à long terme: 1900 mg/m³, 800 ppm**xylène**VLEP Valeur momentanée: 442 mg/m³, 100 ppm
Valeur à long terme: 221 mg/m³, 50 ppm
risque de pénétration percutanée**7429-90-5 Aluminium en poudre (stabilisée)**VLEP Valeur à long terme: 5* 10** mg/m³
*pulvérulent **métal**67-63-0 propane-2-ol**VLEP Valeur momentanée: 980 mg/m³, 400 ppm**· DNEL****67-64-1 acétone**

| | | |
|-------------|------|---|
| Oral | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermique | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhalatoire | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 acétate de 2-méthoxy-1-méthyléthyle

| | | |
|-------------|------|--|
| Dermique | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhalatoire | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 acétate de n-butyle

| | | |
|-------------|------|--|
| Oral | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermique | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| Inhalatoire | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |

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| | | |
|---|------|--|
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |
| xylène | | |
| Oral | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Dermique | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalatoire | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |
| 67-63-0 propane-2-ol | | |
| Oral | DNEL | 26 mg/kg /per day (Consumer, longterm systemic) |
| Dermique | DNEL | 888 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 319 mg/kg /per day (Consumer, longterm systemic) |
| Inhalatoire | DNEL | 500 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 89 mg/m ³ (Consumer, longterm systemic) |
| · PNEC | | |
| 67-64-1 acétone | | |
| PNEC | | 10,6 mg/l (Freshwater) |
| PNEC | | 1,06 mg/l (Seawater) |
| PNEC | | 21 mg/l (Sporadic release) |
| PNEC | | 100 mg/l (Sewage treatment plant) |
| PNEC | | 30,4 mg/kg (Freshwater sediment) |
| PNEC | | 3,04 mg/kg (Seawater sediment) |
| PNEC | | 29,5 mg/kg (Soil) |
| 108-65-6 acétate de 2-méthoxy-1-méthyléthyle | | |
| PNEC | | 0,635 mg/l (Freshwater) |
| PNEC | | 0,064 mg/l (Seawater) |
| PNEC | | 100 mg/l (Sewage treatment plant) |
| PNEC | | 3,29 mg/kg (Freshwater sediment) |
| PNEC | | 0,329 mg/kg (Seawater sediment) |
| PNEC | | 0,29 mg/kg (Soil) |
| 123-86-4 acétate de n-butyle | | |
| PNEC | | 0,18 mg/l (Freshwater) |
| PNEC | | 0,018 mg/l (Seawater) |
| PNEC | | 0,36 mg/l (Sporadic release) |
| PNEC | | 35,6 mg/l (Sewage treatment plant) |
| PNEC | | 0,981 mg/kg (Freshwater sediment) |
| PNEC | | 0,0981 mg/kg (Seawater sediment) |
| PNEC | | 0,0903 mg/kg (Soil) |
| 67-63-0 propane-2-ol | | |
| PNEC | | 140,9 mg/l (Freshwater) |
| PNEC | | 140,9 mg/l (Seawater) |

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| | |
|------|------------------------------------|
| PNEC | 140,9 mg/l (Sporadic release) |
| PNEC | 2251 mg/l (Sewage treatment plant) |
| PNEC | 552 mg/kg (Freshwater sediment) |
| PNEC | 552 mg/kg (Seawater sediment) |

- **Remarques supplémentaires:**

Le présent document s'appuie sur les listes en vigueur au moment de son élaboration.

- **8.2 Contrôles de l'exposition**

- **Contrôles techniques appropriés** Sans autre indication, voir point 7.

- **Mesures de protection individuelle, telles que les équipements de protection individuelle**

- **Mesures générales de protection et d'hygiène:**

Tenir à l'écart des produits alimentaires, des boissons et de la nourriture pour animaux.

Retirer immédiatement les vêtements souillés ou humectés.

Se laver les mains avant les pauses et en fin de travail.

Ne pas inhaler les gaz, les vapeurs et les aérosols.

Eviter tout contact avec les yeux et avec la peau.

Eviter tout contact avec les yeux.

- **Protection respiratoire:**



En cas d'exposition faible ou de courte durée, utiliser un filtre respiratoire; en cas d'exposition intense ou durable, utiliser un appareil de respiration indépendant de l'air ambiant.

Filtre A2/P3

- **Protection des mains:**



Gants de protection

- **Matériau des gants**

Butylcaoutchouc

Le choix de gants appropriés ne dépend pas seulement du matériau, mais également d'autres critères de qualité qui peuvent varier d'un fabricant à l'autre.

- **Temps de pénétration du matériau des gants**

Gants en caoutchouc butyle avec une épaisseur de 0,4 mm sont résistantes à:

Acétone: 480 min

Acétate de n-butyle: 60 min

Acétate d'éthyle: 170 min

Xylène: 42 min

Les gants en caoutchouc butyle d'une épaisseur de 0,4 mm résistent aux solvants pendant 42 à 480 minutes.

Comme mesure de protection, nous recommandons que les utilisateurs et les personnes responsables de la sécurité du travail présupposent une durée de résistance aux solvants de 42 heures. Si l'on examine les données au chapitre 3 de cette fiche de données de sécurité, on peut présupposer une durée de résistance plus longue dans certains cas.

- **Protection des yeux/du visage**



Lunettes de protection hermétiques

RUBRIQUE 9: Propriétés physiques et chimiques

- **9.1 Informations sur les propriétés physiques et chimiques essentielles**

- **Indications générales**

- **État physique**

Aérosol

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| | |
|--|--|
| · Couleur: | Doré |
| · Odeur: | De type solvanté |
| · Seuil olfactif: | Non déterminé. |
| · Point de fusion/point de congélation: | Non déterminé. |
| · Point d'ébullition ou point initial d'ébullition et intervalle d'ébullition | Non applicable, s'agissant d'un aérosol. |
| · Inflammabilité | Non applicable. |
| · Limites inférieure et supérieure d'explosion | |
| · Inférieure: | 2,6 Vol % (67-64-1 acétone) |
| · Supérieure: | 26,2 Vol % (115-10-6 oxyde de diméthyle) |
| · Point d'éclair | Non applicable, s'agissant d'un aérosol. |
| · Température d'auto-inflammation | 240 °C (115-10-6 oxyde de diméthyle) |
| · Température de décomposition: | Non déterminé. |
| · pH | Non déterminé. |
| · Viscosité: | |
| · Viscosité cinématique | Non déterminé. |
| · Dynamique: | Non déterminé. |
| · Solubilité | |
| · l'eau: | Pas ou peu miscible |
| · Coefficient de partage n-octanol/eau (valeur log) | Non déterminé. |
| · Pression de vapeur à 20 °C: | 4000 hPa |
| · Densité et/ou densité relative | |
| · Densité à 20 °C: | 0,7 g/cm ³ |
| · Densité relative | Non déterminé. |
| · Densité de vapeur: | Non déterminé. |

· **9.2 Autres informations**

| | |
|--|-----------------|
| · Aspect: | |
| · Forme: | Aérosol |
| · Indications importantes pour la protection de la santé et de l'environnement ainsi que pour la sécurité | |
| · Propriétés explosives: | Non déterminé. |
| · Teneur en solvants: | |
| · Solvants organiques: | 94,5 % |
| · Eau: | 0,0 % |
| · VOC (CE) | -- |
| | 691,7 g/l |
| · CE-COV % | 94,49 % |
| · Teneur en substances solides: | 5,3 % |
| · Changement d'état | |
| · Taux d'évaporation: | Non applicable. |

· **Informations concernant les classes de danger physique**

| | |
|--|--|
| · Substances et mélanges explosibles | néant |
| · Gaz inflammables | néant |
| · Aérosols | Aérosol extrêmement inflammable. Récipient sous pression: peut éclater sous l'effet de la chaleur. |
| · Gaz comburants | néant |
| · Gaz sous pression | néant |
| · Liquides inflammables | néant |
| · Matières solides inflammables | néant |
| · Substances et mélanges autoréactifs | néant |
| · Liquides pyrophoriques | néant |
| · Matières solides pyrophoriques | néant |
| · Matières et mélanges auto-échauffants | néant |

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- **Substances et mélanges qui dégagent des gaz inflammables au contact de l'eau** néant
- **Liquides comburants** néant
- **Matières solides comburantes** néant
- **Peroxydes organiques** néant
- **Substances ou mélanges corrosifs pour les métaux** néant
- **Explosibles désensibilisés** néant

RUBRIQUE 10: Stabilité et réactivité

- **10.1 Réactivité** Pas d'autres informations importantes disponibles.
- **10.2 Stabilité chimique**
- **Décomposition thermique/conditions à éviter:** Pas de décomposition en cas d'usage conforme.
- **10.3 Possibilité de réactions dangereuses** Aucune réaction dangereuse connue.
- **10.4 Conditions à éviter** Pas d'autres informations importantes disponibles.
- **10.5 Matières incompatibles:** Pas d'autres informations importantes disponibles.
- **10.6 Produits de décomposition dangereux:** Pas de produits de décomposition dangereux connus

RUBRIQUE 11: Informations toxicologiques

- **11.1 Informations sur les classes de danger telles que définies dans le règlement (CE) no 1272/2008**
- **Toxicité aiguë** Compte tenu des données disponibles, les critères de classification ne sont pas remplis.

- **Valeurs LD/LC50 déterminantes pour la classification:**

67-64-1 acétone

| | | |
|-------------|-----------|----------------------|
| Oral | LD50 | 5800 mg/kg (rat) |
| Dermique | LD50 | >15800 mg/kg (lapin) |
| Inhalatoire | LC50 / 4h | 76 mg/l (rat) |

108-65-6 acétate de 2-méthoxy-1-méthyléthyle

| | | |
|-------------|------------|---------------------|
| Oral | LD50 | 8530 mg/kg (rat) |
| Dermique | LD50 | >5000 mg/kg (lapin) |
| Inhalatoire | LC50 / 4 h | >10000 mg/m3 (rat) |

123-86-4 acétate de n-butyle

| | | |
|-------------|------------|------------------------------|
| Oral | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermique | LD50 | >17600 mg/kg (lapin) |
| Inhalatoire | LC50 / 4 h | >21 mg/m3 (rat) |

xylène

| | | |
|-------------|------------|--------------------|
| Oral | LD50 | 3523 mg/kg (rat) |
| Dermique | LD50 | 2000 mg/kg (lapin) |
| Inhalatoire | LC50 / 4 h | 29000 mg/m3 (rat) |

67-63-0 propane-2-ol

| | | |
|-------------|------|-----------------------------|
| Oral | LD50 | 5840 mg/kg (rat) |
| Dermique | LD50 | 13900 mg/kg (lapin) |
| Inhalatoire | LC50 | >25 mg/l (rat) LC 50: 6h |

- **Corrosion cutanée/irritation cutanée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
Pas d'effet d'irritation.
- **Lésions oculaires graves/irritation oculaire** Provoque une sévère irritation des yeux.

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- **Sensibilisation respiratoire ou cutanée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
Aucun effet de sensibilisation connu.
- **Mutagénicité sur les cellules germinales**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Cancérogénicité** Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Toxicité pour la reproduction**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Toxicité spécifique pour certains organes cibles (STOT) - exposition unique**
Peut provoquer somnolence ou vertiges.
- **Toxicité spécifique pour certains organes cibles (STOT) - exposition répétée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Danger par aspiration**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **11.2 Informations sur les autres dangers**

· **Propriétés perturbant le système endocrinien**

Aucun des composants n'est compris.

RUBRIQUE 12: Informations écologiques

· **12.1 Toxicité**· **Toxicité aquatique:****67-64-1 acétone**

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 oxyde de diméthyle

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 acétate de 2-méthoxy-1-méthyléthyle

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

xylène

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |

67-63-0 propane-2-ol

| | |
|-------------|--------------------------------------|
| LC50/96h | 9640 mg/l (pimephales promelas; 96h) |
| LC50 / 24 h | 9714 mg/l (daphnia magna) |

- **12.2 Persistance et dégradabilité** Pas d'autres informations importantes disponibles.
- **12.3 Potentiel de bioaccumulation** Pas d'autres informations importantes disponibles.
- **12.4 Mobilité dans le sol** Pas d'autres informations importantes disponibles.
- **12.5 Résultats des évaluations PBT et vPvB**
- **PBT:** Non applicable.
- **vPvB:** Non applicable.
- **12.6 Propriétés perturbant le système endocrinien**
Le produit ne contient pas de substances avec des propriétés perturbatrices endocriniennes.

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- **12.7 Autres effets néfastes**
- **Autres indications écologiques:**
- **Indications générales:**
 Catégorie de pollution des eaux 1 (D) (Classification propre): peu polluant
 Ne pas laisser le produit, non dilué ou en grande quantité, pénétrer la nappe phréatique, les eaux ou les canalisations.

RUBRIQUE 13: Considérations relatives à l'élimination


- **13.1 Méthodes de traitement des déchets**
- **Recommandation:**
 Ne doit pas être évacué avec les ordures ménagères. Ne pas laisser pénétrer dans les égouts.


- **Catalogue européen des déchets**

| | |
|-----------|---|
| 08 01 11* | déchets de peintures et vernis contenant des solvants organiques ou d'autres substances dangereuses |
| 15 01 04 | emballages métalliques |

- **Emballages non nettoyés:**
- **Recommandation:**
 Evacuation conformément aux prescriptions légales.
 Evacuation conformément aux prescriptions légales.

RUBRIQUE 14: Informations relatives au transport

- **14.1 Numéro ONU ou numéro d'identification**
 · **ADR, IMDG, IATA** UN1950
- **14.2 Désignation officielle de transport de l'ONU**
 · **ADR** 1950 AÉROSOLS
 · **IMDG** AEROSOLS
 · **IATA** AEROSOLS, inflammable
- **14.3 Classe(s) de danger pour le transport**
 · **ADR**

 · **Classe** 2.5F Gaz.
 · **Étiquette** 2.1

- **IMDG, IATA**

 · **Class** 2.1 Gaz.
 · **Label** 2.1
- **14.4 Groupe d'emballage**
 · **ADR, IMDG, IATA** néant
- **14.5 Dangers pour l'environnement** Non applicable.
- **14.6 Précautions particulières à prendre par l'utilisateur** Attention: Gaz.

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- **Numéro d'identification du danger (Indice Kemler):** -
- **No EMS:** F-D,S-U
- **Stowage Code** SW1 Protected from sources of heat.
SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters.
- **Segregation Code** SG69 For AEROSOLS with a maximum capacity of 1 litre:
Segregation as for class 9. Stow "separated from" class 1 except for division 1.4.
For AEROSOLS with a capacity above 1 litre:
Segregation as for the appropriate subdivision of class 2.
For WASTE AEROSOLS:
Segregation as for the appropriate subdivision of class 2.

- **14.7 Transport maritime en vrac conformément aux instruments de l'OMI** Non applicable.

- **Indications complémentaires de transport:**

- **ADR**
- **Quantités limitées (LQ)** 1L
- **Quantités exceptées (EQ)** Code: E0
Non autorisé en tant que quantité exceptée
Code: E0
Non autorisé en tant que quantité exceptée
- **Catégorie de transport** 2
- **Code de restriction en tunnels** D

- **IMDG**
- **Limited quantities (LQ)** 1L
- **Excepted quantities (EQ)** Code: E0
Not permitted as Excepted Quantity
Code: E0
Not permitted as Excepted Quantity

- **"Règlement type" de l'ONU:** UN 1950 AÉROSOLS, 2.1

RUBRIQUE 15: Informations relatives à la réglementation

- **15.1 Réglementations/législation particulières à la substance ou au mélange en matière de sécurité, de santé et d'environnement**
- **Directive 2012/18/UE**
- **Substances dangereuses désignées - ANNEXE I** Aucun des composants n'est compris.
- **Catégorie SEVESO P3a AÉROSOLS INFLAMMABLES**
- **Quantité seuil (tonnes) pour l'application des exigences relatives au seuil bas 150 t**
- **Quantité seuil (tonnes) pour l'application des exigences relatives au seuil haut 500 t**
- **RÈGLEMENT (CE) N° 1907/2006 ANNEXE XVII** Conditions de limitation: 3

- **Directive 2011/65/UE relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques – Annexe II**

Aucun des composants n'est compris.

(suite page 13)

FR

Fiche de données de sécurité selon 1907/2006/CE, Article 31

Date d'impression : 05.06.2023 Numéro de version 22 (remplace la version 21)

Révision: 30.03.2022

Nom du produit: BENMAN EFFECT

(suite de la page 12)

- **Prescriptions nationales:**

- **Autres prescriptions, restrictions et règlements d'interdiction**

- **Substances extrêmement préoccupantes (SVHC) selon REACH, article 57**

Aucun des composants n'est compris.

- **15.2 Évaluation de la sécurité chimique:** Une évaluation de la sécurité chimique n'a pas été réalisée.

* RUBRIQUE 16: Autres informations

Ces indications sont fondées sur l'état actuel de nos connaissances, mais ne constituent pas une garantie quant aux propriétés du produit et ne donnent pas lieu à un rapport juridique contractuel.

- **Phrases importantes**

H201 Explosif; danger d'explosion en masse.

H220 Gaz extrêmement inflammable.

H225 Liquide et vapeurs très inflammables.

H226 Liquide et vapeurs inflammables.

H228 Matière solide inflammable.

H261 Dégage au contact de l'eau des gaz inflammables.

H280 Contient un gaz sous pression; peut exploser sous l'effet de la chaleur.

H304 Peut être mortel en cas d'ingestion et de pénétration dans les voies respiratoires.

H312 Nocif par contact cutané.

H315 Provoque une irritation cutanée.

H319 Provoque une sévère irritation des yeux.

H332 Nocif par inhalation.

H335 Peut irriter les voies respiratoires.

H336 Peut provoquer somnolence ou vertiges.

H373 Risque présumé d'effets graves pour les organes à la suite d'expositions répétées ou d'une exposition prolongée.

H411 Toxique pour les organismes aquatiques, entraîne des effets néfastes à long terme.

EUH066 L'exposition répétée peut provoquer dessèchement ou gerçures de la peau.

- **Numéro de la version précédente: 21**

- **Acronymes et abréviations:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer

ICAO: International Civil Aviation Organisation

ADR: Accord relatif au transport international des marchandises dangereuses par route

IMDG: International Maritime Code for Dangerous Goods

DOT: US Department of Transportation

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Expl. 1.1: Explosibles – Division 1.1

Flam. Gas 1A: Gaz inflammables – Catégorie 1A

Aerosol 1: Aérosols – Catégorie 1

Press. Gas (Comp.): Gaz sous pression – Gaz comprimé

Flam. Liq. 2: Liquides inflammables – Catégorie 2

Flam. Liq. 3: Liquides inflammables – Catégorie 3

Flam. Sol. 1: Matières solides inflammables – Catégorie 1

Water-react. 2: Substances et mélanges qui, au contact de l'eau, dégagent des gaz inflammables – Catégorie 2

Acute Tox. 4: Toxicité aiguë – Catégorie 4

Skin Irrit. 2: Corrosion cutanée/irritation cutanée – Catégorie 2

Eye Irrit. 2: Lésions oculaires graves/irritation oculaire – Catégorie 2

STOT SE 3: Toxicité spécifique pour certains organes cibles (exposition unique) – Catégorie 3

STOT RE 2: Toxicité spécifique pour certains organes cibles (exposition répétée) – Catégorie 2

(suite page 14)

Fiche de données de sécurité
selon 1907/2006/CE, Article 31

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Révision: 30.03.2022

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Asp. Tox. 1: Danger par aspiration – Catégorie 1

Aquatic Chronic 2: Dangers pour le milieu aquatique- toxicité à long terme pour le milieu aquatique – Catégorie 2

· *** Données modifiées par rapport à la version précédente**

FR

**Sigurnosno-tehnički list
prema 1907/2006/EZ, Članak 31**

Nadnevak tiska: 19.01.2023

Broj verzije 22 (zamjenjuje verziju 21)

Revizija: 30.03.2022

ODJELJAK 1: Identifikacija tvari/smjese i podaci o društvu/poduzeću

- **1.1 Identifikacijska oznaka proizvoda**
- **Naziv proizvoda:** **BENMAN EFFECT**
- **Šifra proizvoda:** 28539
- **UFI:** GEQ7-1YQF-E527-EG8D
- **1.2 Utvrđene relevantne uporabe tvari ili smjese i uporabe koje se ne preporučuju**
Nema daljnjih bitnih informacija na raspolaganju.
- **Sektor uporabe**
SU21 Potrošačke uporabe: Privatna kućanstva / šira javnost /potrošači
SU 22 Profesionalne uporabe: Javni sektor (administracija, obrazovanje, zabava, uslužne djelatnosti, obrtništvo)
- **Kategorija kemijskog proizvoda PC9a** Premazi i boje, razrjeđivači, uklanjači boje
- **Kategorija postupaka**
PROC7 Industrijsko raspršivanje
PROC11 Neindustrijsko raspršivanje
- **Uporaba tvari/pripravaka boja**
- **1.3 Podaci o dobavljaču koji isporučuje sigurnosno-tehnički list**
FF GROUP TOOL INDUSTRIES S.A.
9 km Attiki Odos (Exit 4), 19300 Aspropyrgos
Attica, Greece
Tel.: +30 211 850 9500
Email: info@ffgroup-toolindustries.com
- **1.4 Broj telefona za izvanredna stanja**
Broj telefona za medicinske informacije: +385 1 2348 342 (Centar za kontrolu otrovanja, Institut za medicinska istraživanja i medicinu rada)

ODJELJAK 2: Identifikacija opasnosti

- **2.1 Razvrstavanje tvari ili smjese**
- **Razvrstavanje u skladu s Uredbom (EZ) br. 1272/2008**



GHS02 plamen

Aerosol 1 H222-H229 Vrlo lako zapaljivi aerosol. Spremnik pod tlakom: može se rasprsnuti ako se grije.



GHS07

Nadraž. oka 2 H319 Uzrokuje jako nadraživanje oka.
TCOJ 3. H336 Može izazvati pospanost ili vrtoglavicu.

(Nastavak na strani 2)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 1)

- **2.2 Elementi označavanja**
- **Označavanje sukladno Uredbi (EZ) br. 1272/2008**
Proizvod je razvrstan i označen sukladno Uredbi o razvrstavanju, označavanju i pakiranju.
- **Piktogrami opasnosti**



GHS02 GHS07

- **Oznaka opasnosti Opasnost**
- **Oznake koje označavaju opasnost:**
Aceton
2-Metoksi-1-metil-etil-acetat
n-Butil-acetat
Propan-2-ol; izopropil-alkohol; izopropanol
- **Oznake upozorenja**
H222-H229 Vrlo lako zapaljivi aerosol. Spremnik pod tlakom: može se rasprsnuti ako se grije.
H319 Uzrokuje jako nadraživanje oka.
H336 Može izazvati pospanost ili vrtoglavicu.
- **Oznake obavijesti**
P101 Ako je potrebna liječnička pomoć pokazati spremnik ili naljepnicu
P102 Čuvati izvan dohvata djece.
P210 Čuvati odvojeno od topline, vrućih površina, iskri, otvorenog plamena i drugih izvora paljenja.
Ne pušiti.
P211 Ne prskati u otvoreni plamen ili drugi izvor paljenja.
P251 Ne bušiti, niti paliti čak niti nakon uporabe.
P260 Ne udisati aerosol.
P410+P412 Zaštititi od sunčevog svjetla. Ne izlagati temperaturi višoj od 50 °C.
P501 Odložite sadržaj / spremnik u skladu s nacionalnim odredbama.
- **Dodatni podaci:**
EUH066 Ponavljano izlaganje može prouzročiti sušenje ili pucanje kože.
Bez dostatnog provjetravanja moguć je nastanak smjesa koje mogu eksplodirati.
- **2.3 Ostale opasnosti**
- **Rezultati PBT- i vPvB procjena**
- **PBT:** Ne primjenjuje se.
- **vPvB:** Ne primjenjuje se.

ODJELJAK 3: Sastav/informacije o sastojcima

- **3.2 Smjese**
- **Opis:** Smjesa od sljedećih navedenih materijala s neopasnim primjesama.

· **Sastojci koji pridonose opasnosti proizvoda:**

| | | |
|--|---|---------|
| CAS: 67-64-1 EINECS: 200-662-2 Broj indeksa: 606-001-00-8 Broj registracije: 01-2119471330-49 | Aceton ⚠ Zap. tek. 2, H225 ⚠ Nadraž. oka 2, H319; TCOJ 3., H336 EUH066 | 25-<50% |
|--|---|---------|

(Nastavak na strani 3)

Sigurnosno-tehnički list
prema 1907/2006/EZ, Članak 31

Nadnevak tiska: 19.01.2023

Broj verzije 22 (zamjenjuje verziju 21)

Revizija: 30.03.2022

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 2)

| | | |
|---|--|---------|
| CAS: 115-10-6 EINECS: 204-065-8 Broj indeksa: 603-019-00-8 Broj registracije: 01-2119472128-37 | Dimetil-eter ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Broj indeksa: 607-195-00-7 Broj registracije: 01-2119475791-29 | 2-Metoksi-1-metil-etil-acetat ⚠ Zap. tek. 3, H226 ⚠ TCOJ 3., H336 | 5-<10% |
| CAS: 74-98-6 EINECS: 200-827-9 Broj indeksa: 601-003-00-5 Broj registracije: 01-2119486944-21 | Propan ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Broj indeksa: 607-025-00-1 Broj registracije: 01-2119485493-29 | n-Butil-acetat ⚠ Zap. tek. 3, H226 ⚠ TCOJ 3., H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Broj indeksa: 601-004-00-0 Broj registracije: 01-2119474691-32 | butan (sadrži < 0.1 % butadiena (203-450-8)) ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Broj indeksa: 601-004-00-0 Broj registracije: 01-2119485395-27 | izobutan (sadrži < 0.1 % butadiena (203-450-8)) ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 5-<10% |
| CAS: 9004-70-0 | Nitroceluloza ⚠ Ekspl. 1.1, H201 | <2,5% |
| EK broj: 905-588-0 Broj registracije: 01-2119488216-32-xxxx | Ksilen (svi izomeri) ⚠ Zap. tek. 3, H226 ⚠ TCOP 2., H373; Aspir. toks. 1., H304 ⚠ Ak. toks. 4, H312; Ak. toks. 4, H332; Nadraž. koža 2., H315; Nadraž. oka 2, H319; TCOJ 3., H335 | <2,5% |
| CAS: 7429-90-5 EINECS: 231-072-3 Broj indeksa: 013-002-00-1 Broj registracije: 01-2119529243-45 | Aluminij ⚠ Zap. krut. 1, H228; Reakc. s vodom 2, H261 | <2,5% |
| CAS: 67-63-0 EINECS: 200-661-7 Broj indeksa: 603-117-00-0 Broj registracije: 01-2119457558-25 | Propan-2-ol; izopropil-alkohol; izopropanol ⚠ Zap. tek. 2, H225 ⚠ Nadraž. oka 2, H319; TCOJ 3., H336 | <2,5% |
| CAS: 64742-94-5 EINECS: 265-198-5 Broj indeksa: 649-424-00-3 Broj registracije: 01-2119510128-50 | Benzinsko otapalo (nafta), teški arom ⚠ Aspir. toks. 1., H304 ⚠ Kron. toks. vod. okol. 2., H411 ⚠ Nadraž. koža 2., H315; TCOJ 3., H336 | <2,5% |

· Dodatne informacije:

Nafta sadrže manje od 0,1% benzena

(Nastavak na strani 4)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 3)

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T
CAS 9004-70-0: CLP Napomena T
Tekst navedenih napomena o opasnostima nalazi se u 16. odjeljku.

ODJELJAK 4: Mjere prve pomoći

Mjere za pružanje prve pomoći:

- **4.1 Opis mjera prve pomoći**
- **Nakon udisanja:** Dotok svježeg zraka, u slučaju smetnji potražiti liječničku pomoć.
- **Nakon dodira s kožom:** Proizvod općenito ne nadražuje kožu.
- **Nakon dodira s očima:**
Isprati oči tekućom vodom nekoliko minuta. Oči prilikom ispiranja moraju biti otvorene. U slučaju trajnih smetnji savjetovati se s liječnikom.
- **Nakon gutanja:** Piti puno vode i omogućiti dotok svježeg zraka. Bez odlaganja pozvati liječnika.
- **Upute za liječnika:**
Pri prebacivanju otrovane osobe u bolnicu sa sobom ponijeti uputu o medicinskoj skrbi za otrovanje lako hlapivim otapalima.
- **4.2 Najvažniji simptomi i učinci, akutni i odgođeni** Nema daljnjih bitnih informacija na raspolaganju.
- **4.3 Navod o potrebi za hitnom liječničkom pomoći i posebnom obradom**
Nema daljnjih bitnih informacija na raspolaganju.

ODJELJAK 5: Mjere za suzbijanje požara

- **5.1 Sredstva za gašenje**
- **Prikladna:** Uskladiti mjere gašenja požara s okolinom.
- **5.2 Posebne opasnosti koje proizlaze iz tvari ili smjese**
Kod zagrijavanja ili u slučaju požara nastajanje otrovnih plinova.
- **5.3 Savjeti za gasitelje požara**
Gašenjem požara u zatvorenim prostorijama, koristiti samostalni uređaj za disanje s otvorenim krugom sa stlačenim zrakom (HRN EN 137), komplet za zaštitu tijela od isijavanja topline (vatrootporno odjelo).
- **Posebna oprema za zaštitu vatrogasaca:** Stavite uređaj za zaštitu disanja.

ODJELJAK 6: Mjere kod slučajnog ispuštanja

- **6.1 Osobne mjere opreza, zaštitna oprema i postupci za izvanredna stanja**
Staviti uređaj za zaštitu disanja
Nositi zaštitnu opremu. Nezaštićene osobe držati podalje.
Držati podalje izvore zapaljenja.
- **6.2 Mjere zaštite okoliša** Ne smije dospjeti u kanalizaciju/površinske vode/podzemne vode.
- **6.3 Metode i materijal za sprečavanje širenja i čišćenje**
Kontaminirani materijal zbrinuti kao otpad prema odjeljku 13.
Voditi brigu da bude dostatno provjetreno.
- **6.3.1 Za ograđivanje, prekrivanje, začepljivanje** Nema podataka
- **6.3.2 Za čišćenje**
Proizvod mehaničkim putem pokupiti i predati ovlaštenoj pravnoj osobi za zbrinjavanje opasnog otpada.
- **6.3.3 Ostale informacije** Nema podataka
- **6.4 Uputa na druge odjeljke**
Informacije o sigurnom rukovanju vidi odjeljak 7.
Informacije o osobnoj zaštitnoj opremi vidi odjeljak 8.
Informacije o zbrinjavanju vidi odjeljak 13.

HR

(Nastavak na strani 5)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 4)

ODJELJAK 7: Rukovanje i skladištenje

7.1 Mjere opreza za sigurno rukovanje

Voditi brigu o dobroj provjetrenosti/isisavanju na radnom mjestu.

Zabranjeno pušenje, te držanje hrane i pića u prostorijama u kojima se rukuje ovim proizvodima. Nositi propisano radno odijelo, zaštitne rukavice i naočale. Osobnu odjeću treba držati odvojeno od radne odjeće i radnog mjesta.

Upute za zaštitu od požara i eksplozije:

Ne prskati u plamen ili po zažarenim predmetima.

Izvore paljenja držati podalje - ne pušiti.

Imati u pripravi uređaje za zaštitu disanja.

7.2 Uvjeti sigurnog skladištenja, uzimajući u obzir moguće inkompatibilnosti

Skladištenje:

Zahtjevi koje skladišni prostori i spremnici moraju ispunjavati:

Treba se pridržavati propisa nadležnih organa o skladištenju pakovanja plina pod pritiskom.

Upute za zajedničko skladištenje: Nepotrebno.

Dodatne informacije o uvjetima skladištenja: Spremnici moraju biti nepropustno zatvoreni.

Klasa skladišta: 2 B

7.3 Posebna krajnja uporaba ili uporabe Nema daljnjih bitnih informacija na raspolaganju.

ODJELJAK 8: Nadzor nad izloženošću/osobna zaštita

8.1 Nadzorni parametri

Nadzor izloženosti na radnom mjestu:

67-64-1 Aceton

GVI Dugotrajna vrijednost: 1210 mg/m³, 500 ppm

115-10-6 Dimetil-eter

GVI Dugotrajna vrijednost: 1920 mg/m³, 1000 ppm

108-65-6 2-Metoksi-1-metil-etil-acetat

GVI Kratkotrajna vrijednost: 550 mg/m³, 100 ppm
Dugotrajna vrijednost: 275 mg/m³, 50 ppm
koža

123-86-4 n-Butil-acetat

GVI Kratkotrajna vrijednost: 723 mg/m³, 150 ppm
Dugotrajna vrijednost: 241 mg/m³, 50 ppm

106-97-8 butan (sadrži < 0.1 % butadiena (203-450-8))

GVI Kratkotrajna vrijednost: 1810 mg/m³, 750 ppm
Dugotrajna vrijednost: 1450 mg/m³, 600 ppm

Ksilen (svi izomeri)

GVI Kratkotrajna vrijednost: 442 mg/m³, 100 ppm
Dugotrajna vrijednost: 221 mg/m³, 50 ppm
koža

7429-90-5 Aluminij

GVI Dugotrajna vrijednost: 10* 4** mg/m³
*ukupna prašina; **respirabilna prašina

67-63-0 Propan-2-ol; izopropil-alkohol; izopropanol

GVI Kratkotrajna vrijednost: 1250 mg/m³, 500 ppm
Dugotrajna vrijednost: 999 mg/m³, 400 ppm

DNEL vrijednosti

Prijevod engleskih naziva se nalazi u odjeljku 16.

(Nastavak na strani 6)

**Sigurnosno-tehnički list
prema 1907/2006/EZ, Članak 31**

Nadnevak tiska: 19.01.2023

Broj verzije 22 (zamjenjuje verziju 21)

Revizija: 30.03.2022

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 5)

67-64-1 Aceton

| | | |
|-------------|------|---|
| Oralno | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermalno | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhalativno | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 2-Metoksi-1-metil-etil-acetat

| | | |
|-------------|------|--|
| Dermalno | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativno | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 n-Butil-acetat

| | | |
|-------------|------|--|
| Oralno | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermalno | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativno | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |

Ksilen (svi izomeri)

| | | |
|-------------|------|--|
| Oralno | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Dermalno | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalativno | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |

67-63-0 Propan-2-ol; izopropil-alkohol; izopropanol

| | | |
|-------------|------|--|
| Oralno | DNEL | 26 mg/kg /per day (Consumer, longterm systemic) |
| Dermalno | DNEL | 888 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 319 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativno | DNEL | 500 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 89 mg/m ³ (Consumer, longterm systemic) |

· PNEC vrijednosti

Prijevod engleskih naziva se nalazi u odjeljku 16.

(Nastavak na strani 7)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 6)

67-64-1 Aceton

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

108-65-6 2-Metoksi-1-metil-etil-acetat

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |

123-86-4 n-Butil-acetat

| | |
|------|------------------------------------|
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |

67-63-0 Propan-2-ol; izopropil-alkohol; izopropanol

| | |
|------|------------------------------------|
| PNEC | 140,9 mg/l (Freshwater) |
| PNEC | 140,9 mg/l (Seawater) |
| PNEC | 140,9 mg/l (Sporadic release) |
| PNEC | 2251 mg/l (Sewage treatment plant) |
| PNEC | 552 mg/kg (Freshwater sediment) |
| PNEC | 552 mg/kg (Seawater sediment) |

· Sastavni dijelovi s biološkim graničnim vrijednostima:**67-64-1 Aceton**

| | |
|-----|--|
| BGV | 20,0 mg/l |
| | Biološki uzorak: krv |
| | Vrijeme uzorkovanja: na kraju radne smjene |
| | Karakteristični pokazatelj: aceton |
| | 20,0 mg/g kreatinina |
| | Biološki uzorak: mokraća |
| | Vrijeme uzorkovanja: na kraju radne smjene |
| | Karakteristični pokazatelj: aceton |

(Nastavak na strani 8)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 7)

Ksilen (svi izomeri)

BGV 1,50 mg/l
 Biološki uzorak: krv
 Vrijeme uzorkovanja: na kraju radne smjene
 Karakteristični pokazatelj: ksilen

1,50 g/g kreatinina
 Biološki uzorak: mokraća
 Vrijeme uzorkovanja: na kraju radne smjene
 Karakteristični pokazatelj: metilhipurna kiselina

7429-90-5 Aluminij

BGV 200 µg/l
 Biološki uzorak: mokraća
 Vrijeme uzorkovanja: na kraju radne smjene
 Karakteristični pokazatelj: aluminij

67-63-0 Propan-2-ol; izopropil-alkohol; izopropanol

BGV 50 mg/l
 Biološki uzorak: krv
 Vrijeme uzorkovanja: na kraju radne smjene
 Karakteristični pokazatelj: aceton

50 mg/l
 Biološki uzorak: mokraća
 Vrijeme uzorkovanja: na kraju radne smjene
 Karakteristični pokazatelj: aceton

· **Dodatne informacije:** Kao osnova su služili popisi, koji su bili važeći u trenutku izrade.

· **8.2 Nadzor nad izloženošću**

· **Prikladan tehnički nadzor** Nema daljnjih podataka, vidi odjeljak 7.

· **Osobne mjere zaštite, kao što je osobna zaštitna oprema**

· **Opće zaštitne i higijenske mjere:**

Držati dalje od živežnih namirnica, pića i krme.

Odmah skinuti zamazanu i tekućinom natopljenu odjeću.

Prije pauze i kraja radnog vremena oprati ruke.

ne udisati plinove/pare/aerosole.

Izbjegavati dodir s očima i kožom.

Izbjegavati dodir s očima.

· **Zaštitu dišnog sustava**



Prilikom kratkotrajnog ili neznatnog opterećenja koristiti uređaj za disanje s filtrom; u slučaju intenzivnog, odnosno dužeg izlaganja koristiti uređaj za zaštitu disanja koji je neovisan od okolnog zraka.

Filtar A2/P3

· **Zaštita ruku:**



Zaštitne rukavice

Zaštitne rukavice od gume ili PVC, kemijski otporne, prema normi HRN EN ISO 374

· **Materijal za rukavice**

Butil-kaučuk

Odabir prikladnih rukavica ovisi ne samo o materijalu, već i o drugim obilježjima kvalitete i različit je od proizvođača do proizvođača.

· **Vrijeme prodiranja materijala za rukavice**

Butilne gumene rukavice debljine 0,4mm su otporne na:

Aceton: 480min

(Nastavak na strani 9)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 8)

Butil-acetat: 60min

Etil-acetat: 170min

Ksilen: 42min

Rukavice od butilne gume debljine 0,4 mm otporne su na otapala 42- 480 minuta. Kao zaštitnu mjeru preporučujemo da korisnici i odgovorne osobe za sigurnost na radu pretpostave otpornost na otapala od 42 minute. Uzimajući u obzir podatke iz odjeljka 3. ovog STL-a, u pojedinim se slučajevima može pretpostaviti veća duljina otpora.

- **Zaštitu očiju/lica**



Zaštitne naočale, koje nepropustno naliježu

ODJELJAK 9: Fizikalna i kemijska svojstva

• **9.1 Informacije o osnovnim fizikalnim i kemijskim svojstvima**

- **Opće informacije**

- **Agregatno stanje**

Aerosol

- **Boja:**

Zlatne boje

- **Miris:**

Poput otapala

- **Prag mirisa:**

Nije određeno.

- **Talište/ledište:**

Neodređen.

- **Vrelište ili početno vrelište i raspon temperatura vrenja**

Nije primjenjiv, s obzirom da je aerosol.

- **Zapaljivost**

Nije primjenjiv.

- **Donja i gornja granica eksplozivnosti**

- **Donja:**

2,6 Vol % (67-64-1 Aceton)

- **Gornja:**

26,2 Vol % (115-10-6 Dimetil-eter)

- **Plamište:**

Nije primjenjiv, s obzirom da je aerosol.

- **Temperatura paljenja:**

240 °C (115-10-6 Dimetil-eter)

- **Temperatura raspadanja**

Nije određeno.

- **pH**

Nije određeno.

- **Viskoznost:**

- **Kinematička viskoznost**

Nije određeno.

- **dinamička:**

Nije određeno.

- **Topljivost**

- **vodom:**

Ne može se miješati, odnosno može se miješati vrlo malo.

- **Koeficijent raspodjele n-oktanol/voda (logaritamska vrijednost)**

Nije određeno.

- **Tlak pare kod 20 °C:**

4000 hPa

- **Gustoća i/ili relativna gustoća**

- **Gustoća kod 20 °C:**

0,7 g/cm³

- **Relativna gustoća**

Nije određeno.

- **Gustoća pare**

Nije određeno.

• **9.2 Ostale informacije**

- **Izgled:**

- **Oblik:**

Aerosol

- **Podaci važni za zdravlje, sigurnost i okoliš**

- **Eksplozivna svojstva:**

Nije određeno.

- **Koncentracija otapala:**

- **organska otapala:**

94,5 %

- **voda:**

0,0 %

- **Sadržaj hlapivog**

..

691,7 g/l

(Nastavak na strani 10)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 9)

| | |
|--|--|
| · VOC-EU% | 94,49 % |
| · Koncentracija čvrstog tijela: | 5,3 % |
| · Promjena stanja | |
| · Brzina isparavanja | Nije primjenjiv. |
| · Informacije o razredima fizikalne opasnosti | |
| · Eksplozivni | poništava |
| · Zapaljivi plinovi | poništava |
| · Aerosoli | Vrlo lako zapaljivi aerosol. Spremnik pod tlakom: može se rasprsnuti ako se grije. |
| · Oksidirajući plinovi | poništava |
| · Plinovi pod tlakom | poništava |
| · Zapaljive tekućine | poništava |
| · Zapaljive krute tvari | poništava |
| · Samoreagirajuće tvari i smjese | poništava |
| · Piroforne tekućine | poništava |
| · Piroforne krute tvari | poništava |
| · Samozagrijavajuće tvari i smjese | poništava |
| · Tvari i smjese koje u dodiru s vodom ispuštaju zapaljive plinove | poništava |
| · Oksidirajuće tekućine | poništava |
| · Oksidirajuće krute tvari | poništava |
| · Organski peroksidi | poništava |
| · Tvari ili smjese nagrizajuće za metale | poništava |
| · Desenzitirani eksplozivni | poništava |

ODJELJAK 10: Stabilnost i reaktivnost

- 10.1 Reaktivnost Nema daljnjih bitnih informacija na raspolaganju.
- 10.2 Kemijska stabilnost
- Termičko raspadanje / Uvjeti koje treba izbjegavati: Ne rastvara se kod predviđene uporabe.
- 10.3 Mogućnost opasnih reakcija Nisu poznate opasne reakcije.
- 10.4 Uvjeti koje treba izbjegavati Nema daljnjih bitnih informacija na raspolaganju.
- 10.5 Inkompatibilni materijali Nema daljnjih bitnih informacija na raspolaganju.
- 10.6 Opasni proizvodi raspadanja Nisu poznati nikakvi opasni proizvodi rastvaranja.

ODJELJAK 11: Toksikološke informacije

- 11.1 Informacije o razredima opasnosti kako su definirani u Uredbi (EZ) br. 1272/2008
- Akutna toksičnost Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

· LD/LC50-vrijednosti koje su relevantne za stupnjevanje:

67-64-1 Aceton

| | | |
|-------------|-----------|---------------------|
| Oralno | LD50 | 5800 mg/kg (štakor) |
| Dermalno | LD50 | >15800 mg/kg (zec) |
| Inhalativno | LC50 / 4h | 76 mg/l (štakor) |

108-65-6 2-Metoksi-1-metil-etil-acetat

| | | |
|-------------|------------|-----------------------------------|
| Oralno | LD50 | 8530 mg/kg (štakor) |
| Dermalno | LD50 | >5000 mg/kg (zec) |
| Inhalativno | LC50 / 4 h | >10000 mg/m ³ (štakor) |

123-86-4 n-Butil-acetat

| | | |
|----------|------|---------------------------------|
| Oralno | LD50 | 10800 mg/kg (štakor) (OECD 401) |
| Dermalno | LD50 | >17600 mg/kg (zec) |

(Nastavak na strani 11)

**Sigurnosno-tehnički list
prema 1907/2006/EZ, Članak 31**

Nadnevak tiska: 19.01.2023

Broj verzije 22 (zamjenjuje verziju 21)

Revizija: 30.03.2022

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 10)

| | | |
|--|------------|----------------------------------|
| Inhalativno | LC50 / 4 h | >21 mg/m ³ (štakor) |
| Ksilen (svi izomeri) | | |
| Oralno | LD50 | 3523 mg/kg (štakor) |
| Dermalno | LD50 | 2000 mg/kg (zec) |
| Inhalativno | LC50 / 4 h | 29000 mg/m ³ (štakor) |
| 67-63-0 Propan-2-ol; izopropil-alkohol; izopropanol | | |
| Oralno | LD50 | 5840 mg/kg (štakor) |
| Dermalno | LD50 | 13900 mg/kg (zec) |
| Inhalativno | LC50 | >25 mg/l (štakor) LC 50: 6h |

- **Nagrizanje/nadraživanje kože**

Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
Ne nadražuje.

- **Teško oštećivanje ili nadraživanje očiju** Uzrokuje jako nadraživanje oka.

- **Izazivanje preosjetljivosti dišnih putova ili kože**

Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
Nije poznato sezibilizirajuće djelovanje.

- **Mutageni učinak na zametne stanice**

Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

- **Karcinogenost** Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

- **Reproduktivna toksičnost**

Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

- **STOT – jednokratno izlaganje** Može izazvati pospanost ili vrtoglavicu.

- **STOT – ponavljano izlaganje**

Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

- **Opasnost od aspiracije**

Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

- **11.2 Informacije o drugim opasnostima**

- **Svojstva endokrine disrupcije**

Nijedan sastojak nije na popisu

ODJELJAK 12: Ekološke informacije

- **12.1 Toksičnost**

- **Akvatična toksičnost:**

67-64-1 Aceton

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (Ribe) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 Dimetil-eter

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (Ribe) |

108-65-6 2-Metoksi-1-metil-etil-acetat

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

Ksilen (svi izomeri)

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (Ribe) |

(Nastavak na strani 12)

**Sigurnosno-tehnički list
prema 1907/2006/EZ, Članak 31**

Nadnevak tiska: 19.01.2023

Broj verzije 22 (zamjenjuje verziju 21)

Revizija: 30.03.2022

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 11)

67-63-0 Propan-2-ol; izopropil-alkohol; izopropanol



| | |
|-------------|--------------------------------------|
| LC50/96h | 9640 mg/l (pimephales promelas; 96h) |
| LC50 / 24 h | 9714 mg/l (daphnia magna) |

- **12.2 Postojanost i razgradivost** Nema daljnjih bitnih informacija na raspolaganju.
- **12.3 Bioakumulacijski potencijal** Nema daljnjih bitnih informacija na raspolaganju.
- **12.4 Pokretljivost u tlu** Nema daljnjih bitnih informacija na raspolaganju.
- **12.5 Rezultati procjene svojstava PBT i vPvB**
- **PBT:** Nije primjenjiv.
- **vPvB:** Nije primjenjiv.
- **12.6 Svojstva endokrine disrupcije** Proizvod ne sadrži tvari s endokrinološkim poremećajima.
- **12.7 Ostali štetni učinci**
- **Daljnje ekološke upute:**
- **Opće upute:**
Klasa zagađenja vode 1 (Samostupnjevanje): slabo zagađuje vodu
Ne dopustiti da nerazrijeđen, odn. u većim količinama dopije u podzemene vode, vodu ili kanalizaciju.

ODJELJAK 13: Zbrinjavanje

- **13.1 Metode obrade otpada**
- **Preporuka:** Ne smije se zbrinjavati zajedno s komunalnim otpadom. Ne smije dospjeti u kanalizaciju.
- **Onečišćena ambalaža:**
Predati na zbrinjavanje pravnim osobama ovlaštenim od ministarstva nadležnog za zaštitu okoliša.
- **Preporuka:**
Odlaganje shodno propisima nadležnih organa.
Odlaganje shodno propisima nadležnih organa.

ODJELJAK 14: Informacije o prijevozu

- **14.1 UN broj ili identifikacijski broj**
- **ADR, IMDG, IATA** UN1950
- **14.2 Ispravno otpremno ime prema UN-u**
- **ADR** 1950 AEROSOLI
- **IMDG** AEROSOLI
- **IATA** AEROSOLS
AEROSOL, zapaljivo
AEROSOLS, flammable
- **14.3 Razred(i) opasnosti pri prijevozu**
- **ADR**
- 
- **Klasa** 2 5F plinovi
- **Popis opasnosti** 2.1
- **IMDG, IATA**
- 
- **Klasa** 2.1 plinovi

(Nastavak na strani 13)

Sigurnosno-tehnički list
prema 1907/2006/EZ, Članak 31

Nadnevak tiska: 19.01.2023

Broj verzije 22 (zamjenjuje verziju 21)

Revizija: 30.03.2022

Naziv proizvoda: **BENMAN EFFECT**

(Nastavak sa strane 12)

| | |
|--|--|
| · Popis opasnosti | 2.1 |
| · 14.4 Skupina pakiranja · ADR, IMDG, IATA | poništava |
| · 14.5 Opasnosti za okoliš | Nije primjenjiv. |
| · 14.6 Posebne mjere opreza za korisnika · Oznaka opasnosti (Kemler-broj): · EMS-broj: · Kod skladištenja | Upozorenje: plinovi - F-D,S-U SWI Zaštićeno od izvora topline. SW22 Za AEROSOLE s maksimalnim kapacitetom od 1 litre: Kategorija A. Za AEROSOLE s kapacitetom iznad 1 litre: Kategorija B. ZA OTPADNE AEROSOLE: Kategorija C. SG69 Za AEROSOLE s maksimalnim kapacitetom od 1 litre: Segregacija kao i za klasu 9. Smjestiti "odvojene" od klase 1, osim podjele 1.4. Za AEROSOLE s kapacitetom većim od 1 litre: Segregacija kao za odgovarajuću podjelu klase 2. ZA OTPADNE AEROSOLE: Segregacija kao za odgovarajuću podjelu klase 2. |
| · Kod segregacije | |
| · 14.7 Prijevoz morem u razlivenom stanju u skladu s instrumentima IMO-a | Nije primjenjiv. |
| · Transport/daljnji podaci: | |
| · ADR · Ograničene količine · Izuzete količine (EQ) | IL Oznaka: E0 Nije dopušteno prevoziti kao izuzete količine Oznaka: E0 Nije dopušteno prevoziti kao izuzete količine |
| · Prijevozna kategorija · Tunelska restriksijska oznaka | 2 D |
| · IMDG · Ograničene količine (LQ) · Izuzete količine (EQ) | IL Code: E0 Not permitted as Excepted Quantity Oznaka: E0 Nije dopušteno prevoziti kao izuzete količine. |
| · UN "Regulacija modela": | UN 1950 AEROSOLI, 2.1 |

ODJELJAK 15: Informacije o propisima

- **15.1 Propisi u području sigurnosti, zdravlja i okoliša/posebno zakonodavstvo za tvar ili smjesu**
- **Direktiva 2012/18/EU**
- **Imena opasnih tvari – PRILOG I** Nijedan sastojak nije na popisu
- **Seveso kategorije P3a ZAPALJIVI AEROSOLI**
- **Propisana količina (u tonama) za primjenu - zahtjeva niže razine 150 t**
- **Propisana količina (u tonama) za primjenu - zahtjeva više razine 500 t**
- **UREDBA (EZ) br. 1907/2006 PRILOG XVII.** Uvjeti ograničenja: 3

(Nastavak na strani 14)

HR

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 13)

· **Direktiva 2011/65/EU o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi - Prilog II.**

Nijedan sastojak nije na popisu

· **Nacionalna regulativa:**

- Zakon o kemikalijama
- Pravilnik o zaštiti radnika od izloženosti opasnim kemikalijama na radu, graničnim vrijednostima izloženosti i biološkim graničnim vrijednostima
- Zakon o zaštiti na radu
- Zakon o provedbi Uredbe CLP
- Zakon o provedbi Uredbe CLP nadopuna
- Zakon o provedbi Uredbe REACH
- Zakon o provedbi Uredbe REACH izmjene
- Zakon o zaštiti na radu
- Zakon o prijevozu opasnih tvari
- Zakon o gospodarenju otpadom

· **Ostale odredbe, ograničenja i zabrane**

· **Tvari vrlo visokog rizika (SVHC) u skladu s REACH, članak 57**

Nijedan sastojak nije na popisu

· **15.2 Procjena kemijske sigurnosti** Nije izvršena procjena sigurnosti tvari.

ODJELJAK 16: Ostale informacije

Podaci počivaju na današnjoj razini naših znanja, međutim ne predstavljaju nikakvo jamstvo o osobinama materijala i ne zasnivaju nikakav ugovorni pravni odnos.

· **Značenje oznaka upozorenja:**

- H201 Eksplozivno; opasnost od eksplozije ogromnih razmjera.
- H220 Vrlo lako zapaljivi plin.
- H225 Lako zapaljiva tekućina i para.
- H226 Zapaljiva tekućina i para.
- H228 Zapaljiva krutina.
- H261 U dodiru s vodom oslobađa zapaljive plinove.
- H280 Sadrži stlačeni plin; zagrijavanje može uzrokovati eksploziju
- H304 Može biti smrtonosno ako se proguta i uđe u dišni sustav.
- H312 Štetno u dodiru s kožom.
- H315 Nadražuje kožu.
- H319 Uzrokuje jako nadraživanje oka.
- H332 Štetno ako se udiše.
- H335 Može nadražiti dišni sustav.
- H336 Može izazvati pospanost ili vrtoglavicu.
- H373 Može uzrokovati oštećenje organa tijekom produljene ili ponavljane izloženosti.
- H411 Otrovno za vodeni okoliš s dugotrajnim učincima.
- EUH066 Ponavljano izlaganje može prouzročiti sušenje ili pucanje kože.

· **Broj prethodne verzije:** 21

· **Skraćenice i kratice:**

- RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)
- ICAO: International Civil Aviation Organisation
- ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
- IMDG: International Maritime Code for Dangerous Goods
- IATA: International Air Transport Association
- GHS: Globally Harmonised System of Classification and Labelling of Chemicals
- EINECS: European Inventory of Existing Commercial Chemical Substances
- ELINCS: European List of Notified Chemical Substances
- CAS: Chemical Abstracts Service (division of the American Chemical Society)
- VOC: Volatile Organic Compounds (USA, EU)
- DNEL: Derived No-Effect Level (REACH)

(Nastavak na strani 15)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 14)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Hrvatski prijevod kratica:

REACH: Registracija, evaluacija, autorizacija i ograničavanje kemikalija

RID: Uredbe koje se tiču međunarodnog prijevoza opasnih tvari željeznicom

IATA-DGR: IATA Propis o opasnim robama

ICAO: Organizacija međunarodnog civilnog zrakoplovstva

ADR: Europski sporazum o međunarodnom prijevozu opasnih tvari u cestovnom prometu

IMDG: Međunarodni prijevoz opasnih tvari morem

IATA: Međunarodna udruga zračnih prijevoznika

ADN: Europski sporazum o međunarodnom prijevozu opasnih tvari unutarnjim vodenim putovima

GHS: Globalno usklađeni sustav razvrstavanja i označivanja kemikalija

EINECS: Europski registar postojećih trgovačkih kemijskih tvari

ELINCS: Europski popis prijavljenih kemijskih tvari

CAS: Chemical Abstracts Service (Služba za sažetke i ostale informacije iz područja kemije)

VOC (HOS): Hlapivi organski spoj

GVI: Granična vrijednost izloženosti

KGVI: Kratkotrajna granična vrijednost izloženosti

LC50 Letalna koncentracija za 50% ispitivanih organizama

LD50 Letalna doza za 50% ispitivanih organizama (srednja smrtna doza)

CMR: Karcinogen, mutagen, reproduktivno toksičan

DNEL: Izvedeni nivo bez učinka

PNEC: Predviđene koncentracije s učinkom

PBT: Perzistentno, bioakumulativno, toksično

vPvB: vrlo perzistentno i vrlo bioakumulativno

Hrvatski prijevod odjeljak 8:

Consumer, acute local: Korisnik, akutni lokalni

Consumer, acute systemic: Korisnik, akutni sistemski

Consumer, longterm local: Korisnik, kronični lokalni

Consumer, longterm systemic: Korisnik, kronični sistemski

Worker, acute local: Radnik, akutni lokalni

Worker, acute systemic: Radnik, akutni sistemski

Worker, longterm local: Radnik, kronični lokalni

Worker, longterm systemic: Radnik, kronični sistemski

Per day: dnevno

Freshwater: Slatkovodni

Freshwater sediment: Slatkovodni sediment

Seawater: Morska voda

Seawater sediment: Morski sedimenti

Soil: Tlo

Sporadic release: Sporadično ispuštanje

Sewage treatment plant: Postrojenje za pročišćavanje otpadnih voda

Ekspl. 1.1: Eksplozivni – Odjeljak 1.1

Zap. plin 1 A: Zapaljivi plinovi – 1A. kategorija

Aerosol 1: Aerosoli – 1. kategorija

plin p. tlak. (stlač. plin.): Plinovi pod tlakom – Stlačeni plin

Zap. tek. 2: Zapaljive tekućine – 2. kategorija

Zap. tek. 3: Zapaljive tekućine – 3. kategorija

Zap. krut. 1: Zapaljive krutine – 1. kategorija

Reakc. s vodom 2: Tvari i smjese koje u dodiru s vodom otpuštaju zapaljive plinove – 2. kategorija

Ak. toks. 4: Akutna toksičnost – 4. kategorija

Nadraž. koža 2.: Nagrizanje/nadraživanje za kožu – Kategorija 2

Nadraž. oka 2: Teške ozljede oka/nadražujuće za oko – 2. kategorija

TCOJ 3.: Specifična toksičnost za ciljane organe (jednokratno izlaganje) – 3. kategorija

TCOP 2.: Specifična toksičnost za ciljane organe (ponavljano izlaganje) – 2. kategorija

Aspir. toks. 1.: Opasnost od aspiracije – 1. kategorija

Kron. toks. vod. okol. 2.: Opasno za vodeni okoliš - dugotrajna opasnost za vodeni okoliš – 2. kategorija

*** Podaci koji su promijenjeni u odnosu na prethodnu verziju**

**Scheda di dati di sicurezza
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SEZIONE 1: Identificazione della sostanza/miscela e della società/impresa**1.1 Identificatore del prodotto****Denominazione commerciale:** **BENMAN EFFECT****Articolo numero:** 28539**UFI:** GEQ7-1YQF-E527-EG8D**1.2 Usi identificati pertinenti della sostanza o della miscela e usi sconsigliati**

Non sono disponibili altre informazioni.

Settore d'uso

SU21 Usi di consumo: nuclei familiari / popolazione in generale / consumatori

SU22 Usi professionali: settore pubblico (amministrazione, istruzione, intrattenimento, servizi, artigianato)

Categoria dei prodotti PC9a Rivestimenti e vernici, diluenti, sverniciatori**Categoria dei processi**

PROC7 Applicazioni a spruzzo industriali, PROC11 Applicazioni a spruzzo non industriali

Utilizzazione della Sostanza / del Preparato Colore**1.3 Informazioni sul fornitore della scheda di dati di sicurezza**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com

1.4 Numero telefonico di emergenza:

Centro antiveleni, Azienda ospedaliera "Antonio Cardarelli", via Antonio Cardarelli 9, Napoli - Tel. 0815453333

Centro antiveleni, Azienda ospedaliera universitaria Careggi, U.O. Tossicologia medica, via Largo Brambilla 3, Firenze - Tel. 055 7947819

Centro antiveleni, Centro nazionale d'informazione tossicologica, IRCCS Fondazione Salvatore Maugeri Clinica del lavoro e della riabilitazione, via Salvatore Maugeri 10, Pavia - Tel. 0382 24444

Centro antiveleni, Azienda ospedaliera Niguarda Ca' Granda, piazza Ospedale Maggiore 3, Milano - Tel. 02 66101029

Centro antiveleni, Azienda ospedaliera "Papa Giovanni XXIII", Tossicologia clinica, Dipartimento di farmacia clinica e farmacologia, piazza OMS 1, Bergamo - Tel. 800 883300

Centro antiveleni Policlinico "Umberto I", PRGM tossicologia d'urgenza, viale del Policlinico 155, Roma - Tel. 06 49978000

Centro antiveleni del Policlinico "Agostino Gemelli", Servizio di tossicologia clinica, largo Agostino Gemelli 8, Roma - Tel. 06 3054343

Centro antiveleni, Azienda ospedaliera universitaria Riuniti, viale Luigi Pinto 1, Foggia - Tel. 800 183459

Centro antiveleni, Ospedale pediatrico Bambino Gesù, Dipartimento emergenza e accettazione DEA, piazza Sant'Onofrio 4, Roma - Tel. 0668593726

Centro antiveleni dell'Azienda ospedaliera universitaria integrata (AOUI) di Verona sede di Borgo Trento, piazzale Aristide Stefani, 1 - 37126 Verona - Tel. 800 011858

SEZIONE 2: Identificazione dei pericoli**2.1 Classificazione della sostanza o della miscela****Classificazione secondo il regolamento (CE) n. 1272/2008**

GHS02 fiamma

Aerosol 1 H222-H229 Aerosol altamente infiammabile. Contenitore pressurizzato: può esplodere se riscaldato.



GHS07

Eye Irrit. 2 H319

Provoca grave irritazione oculare.

STOT SE 3 H336

Può provocare sonnolenza o vertigini.

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- **2.2 Elementi dell'etichetta**
- **Etichettatura secondo il regolamento (CE) n. 1272/2008**
Il prodotto è classificato ed etichettato conformemente al regolamento CLP.
- **Pittogrammi di pericolo**



GHS02 GHS07

- **Avvertenza Pericolo**
- **Componenti pericolosi che ne determinano l'etichettatura:**
acetone
acetato di 1-metil-2-metossietile
acetato di n-butile
2-propanolo
- **Indicazioni di pericolo**
H222-H229 Aerosol altamente infiammabile. Contenitore pressurizzato: può esplodere se riscaldato.
H319 Provoca grave irritazione oculare.
H336 Può provocare sonnolenza o vertigini.
- **Consigli di prudenza**
P101 In caso di consultazione di un medico, tenere a disposizione il contenitore o l'etichetta del prodotto.
P102 Tenere fuori dalla portata dei bambini.
P210 Tenere lontano da fonti di calore, superfici riscaldate, scintille, fiamme e altre fonti di innesco. Vietato fumare.
P211 Non vaporizzare su una fiamma libera o altra fonte di accensione.
P251 Non perforare né bruciare, neppure dopo l'uso.
P260 Non respirare gli aerosol.
P410+P412 Proteggere dai raggi solari. Non esporre a temperature superiori a 50 °C.
P501 Smaltire il prodotto / recipiente in conformità con le disposizioni regionali.
- **Ulteriori dati:**
EUH066 L'esposizione ripetuta può provocare secchezza o screpolature della pelle.
Una insufficiente areazione del locale potrebbe dar luogo alla formazione di miscele esplosive.
- **2.3 Altri pericoli**
- **Risultati della valutazione PBT e vPvB**
- **PBT:** Non applicabile.
- **vPvB:** Non applicabile.

SEZIONE 3: Composizione/informazioni sugli ingredienti

- **3.2 Miscela**
- **Descrizione:** Miscela delle seguenti sostanze con additivi non pericolosi.

· **Sostanze pericolose:**

| | | |
|--|--|---------|
| CAS: 67-64-1 EINECS: 200-662-2 Numero indice: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acetone Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Numero indice: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimetiletere Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Numero indice: 607-195-00-7 Reg.nr.: 01-2119475791-29 | acetato di 1-metil-2-metossietile Flam. Liq. 3, H226 STOT SE 3, H336 | 5-<10% |

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| | | |
|--|--|--------|
| CAS: 74-98-6 EINECS: 200-827-9 Numero indice: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propano ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Numero indice: 607-025-00-1 Reg.nr.: 01-2119485493-29 | acetato di n-butile ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Numero indice: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butano ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Numero indice: 601-004-00-0 Reg.nr.: 01-2119485395-27 | isobutano ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 9004-70-0 | nitrocellulosa ⚠ Expl. 1.1, H201 | <2,5% |
| Numeri CE: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xilene ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 7429-90-5 EINECS: 231-072-3 Numero indice: 013-002-00-1 Reg.nr.: 01-2119529243-45 | alluminio in polvere (stabilizzata) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| CAS: 67-63-0 EINECS: 200-661-7 Numero indice: 603-117-00-0 Reg.nr.: 01-2119457558-25 | 2-propanolo ⚠ Flam. Liq. 2, H225 ⚠ Eye Irrit. 2, H319; STOT SE 3, H336 | <2,5% |
| CAS: 64742-94-5 EINECS: 265-198-5 Numero indice: 649-424-00-3 Reg.nr.: 01-2119510128-50 | nafta solvente (petrolio), aromatica pesante ⚠ Asp. Tox. 1, H304 ⚠ Aquatic Chronic 2, H411 ⚠ Skin Irrit. 2, H315; STOT SE 3, H336 | <2,5% |

· Ulteriori indicazioni:

Il contenuto di benzene (EINECS 200-753-7) nei singoli componenti è inferiore allo 0,1% (P Nota di cui all'allegato I della direttiva 1272/2008/CEE), in modo che il prodotto non è classificato come cancerogeno.
CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

Il testo dell'avvertenza dei pericoli citati può essere appreso dal capitolo 16

SEZIONE 4: Misure di primo soccorso**· 4.1 Descrizione delle misure di primo soccorso**· **Inalazione:** Portare in zona ben areata, in caso di disturbi consultare il medico.· **Contatto con la pelle:** Generalmente il prodotto non è irritante per la pelle.· **Contatto con gli occhi:**

Lavare con acqua corrente per diversi minuti tenendo le palpebre ben aperte. Se persiste il dolore consultare il medico.

· **Ingestione:**

Bere abbondante acqua e sostare in zona ben areata. Richiedere immediatamente l'intervento del medico.

· **4.2 Principali sintomi ed effetti, sia acuti che ritardati** Non sono disponibili altre informazioni.

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- **4.3 Indicazione dell'eventuale necessità di consultare immediatamente un medico e di trattamenti speciali**
Non sono disponibili altre informazioni.

SEZIONE 5: Misure di lotta antincendio

- **5.1 Mezzi di estinzione**
- **Mezzi di estinzione idonei:** Adottare provvedimenti antiincendio nei dintorni della zona colpita.
- **5.2 Pericoli speciali derivanti dalla sostanza o dalla miscela**
Se riscaldato o in caso di incendio il prodotto sviluppa fumi tossici.
- **5.3 Raccomandazioni per gli addetti all'estinzione degli incendi -**
- **Mezzi protettivi specifici:** Indossare il respiratore.

SEZIONE 6: Misure in caso di rilascio accidentale

- **6.1 Precauzioni personali, dispositivi di protezione e procedure in caso di emergenza**
Indossare il respiratore.
Indossare equipaggiamento protettivo. Allontanare le persone non equipaggiate.
Allontanare fonti infiammabili.
- **6.2 Precauzioni ambientali:**
Impedire infiltrazioni nella fognatura/nelle acque superficiali/nelle acque freatiche.
- **6.3 Metodi e materiali per il contenimento e per la bonifica:**
Smaltimento del materiale contaminato conformemente al punto 13.
Provvedere ad una sufficiente areazione.
- **6.4 Riferimento ad altre sezioni**
Per informazioni relative ad un manipolazione sicura, vedere capitolo 7.
Per informazioni relative all'equipaggiamento protettivo ad uso personale vedere Capitolo 8.
Per informazioni relative allo smaltimento vedere Capitolo 13.

SEZIONE 7: Manipolazione e immagazzinamento

- **7.1 Precauzioni per la manipolazione sicura** Accurata ventilazione/aspirazione nei luoghi di lavoro.
- **Indicazioni in caso di incendio ed esplosione:**
Non vaporizzare su una fiamma o su corpo incandescente.
Tenere lontano da fonti di calore, non fumare.
Tener pronto il respiratore.
- **7.2 Condizioni per lo stoccaggio sicuro, comprese eventuali incompatibilità**
- **Stoccaggio:**
- **Requisiti dei magazzini e dei recipienti:**
Osservare le disposizioni amministrative relative allo stoccaggio di spray.
- **Indicazioni sullo stoccaggio misto:** Non necessario.
- **Ulteriori indicazioni relative alle condizioni di immagazzinamento:**
Mantenere i recipienti ermeticamente chiusi.
- **Classe di stoccaggio:** 2 B
- **7.3 Usi finali particolari** Non sono disponibili altre informazioni.

SEZIONE 8: Controlli dell'esposizione/della protezione individuale

- **8.1 Parametri di controllo**

· **Componenti i cui valori limite devono essere tenuti sotto controllo negli ambienti di lavoro:**

67-64-1 acetone

| | |
|-----|--|
| TWA | Valore a breve termine: 1781 mg/m ³ , (750) ppm |
| | Valore a lungo termine: 1187 mg/m ³ , (500) ppm |
| | A4, IBE |

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| | | |
|--|---|---|
| VL | Valore a lungo termine: 1210 mg/m ³ , 500 ppm | |
| 115-10-6 dimetiletere | | |
| VL | Valore a lungo termine: 1920 mg/m ³ , 1000 ppm | |
| 108-65-6 acetato di 1-metil-2-metossietile | | |
| VL | Valore a breve termine: 550 mg/m ³ , 100 ppm Valore a lungo termine: 275 mg/m ³ , 50 ppm Cute | |
| 74-98-6 propano | | |
| TWA | Valore a lungo termine: 1000 ppm | |
| 123-86-4 acetato di n-butile | | |
| TWA | Valore a breve termine: 950 mg/m ³ , 200 ppm Valore a lungo termine: 713 mg/m ³ , 150 ppm | |
| VL | Valore a breve termine: 723 mg/m ³ , 150 ppm Valore a lungo termine: 241 mg/m ³ , 50 ppm | |
| 106-97-8 butano | | |
| TWA | Valore a lungo termine: 1000 ppm | |
| 75-28-5 isobutano | | |
| TWA | Valore a lungo termine: 1000 ppm | |
| xilene | | |
| TWA | Valore a breve termine: 651 mg/m ³ , 150 ppm Valore a lungo termine: 434 mg/m ³ , 100 ppm A4, IBE | |
| VL | Valore a breve termine: 442 mg/m ³ , 100 ppm Valore a lungo termine: 221 mg/m ³ , 50 ppm Cute | |
| 7429-90-5 alluminio in polvere (stabilizzata) | | |
| TWA | Valore a lungo termine: 1 mg/m ³ A4, (j); metallico e composti insolubili | |
| 67-63-0 2-propanolo | | |
| TWA | Valore a breve termine: 983 mg/m ³ , 400 ppm Valore a lungo termine: 492 mg/m ³ , 200 ppm A4 | |
| · DNEL | | |
| 67-64-1 acetone | | |
| Orale | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Cutaneo | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Per inalazione | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |
| 108-65-6 acetato di 1-metil-2-metossietile | | |
| Cutaneo | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Per inalazione | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |
| 123-86-4 acetato di n-butile | | |
| Orale | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |

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| | | |
|----------------|------|--|
| Cutaneo | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| Per inalazione | DNEL | 300 mg/m3 (Worker, longterm systemic) |
| | DNEL | 600 mg/m3 (Worker, acute systemic) |
| | DNEL | 300 mg/m3 (Worker, longterm local) |
| | DNEL | 600 mg/m3 (Worker, acute local) |
| | DNEL | 35,7 mg/m3 (Consumer, longterm systemic) |
| | DNEL | 300 mg/m3 (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m3 (Consumer, longterm local) |

xilene

| | | |
|----------------|------|--|
| Orale | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Cutaneo | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Per inalazione | DNEL | 211 mg/m3 (Worker, longterm systemic) |
| | DNEL | 221 mg/m3 (Worker, longterm local) |
| | DNEL | 442 mg/m3 (Worker, acute systemic) |
| | DNEL | 289 mg/m3 (Worker, acute local) |
| | DNEL | 14,8 mg/m3 (Consumer, longterm systemic) |
| | DNEL | 260 mg/m3 (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m3 (Consumer, longterm local) |
| | DNEL | 260 mg/m3 (Consumer, acute local) |

67-63-0 2-propanolo

| | | |
|----------------|------|--|
| Orale | DNEL | 26 mg/kg /per day (Consumer, longterm systemic) |
| Cutaneo | DNEL | 888 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 319 mg/kg /per day (Consumer, longterm systemic) |
| Per inalazione | DNEL | 500 mg/m3 (Worker, longterm systemic) |
| | DNEL | 89 mg/m3 (Consumer, longterm systemic) |

· PNEC**67-64-1 acetone**

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

108-65-6 acetato di 1-metil-2-metossietile

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |

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123-86-4 acetato di n-butile

| | |
|------|------------------------------------|
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |

67-63-0 2-propanolo

| | |
|------|------------------------------------|
| PNEC | 140,9 mg/l (Freshwater) |
| PNEC | 140,9 mg/l (Seawater) |
| PNEC | 140,9 mg/l (Sporadic release) |
| PNEC | 2251 mg/l (Sewage treatment plant) |
| PNEC | 552 mg/kg (Freshwater sediment) |
| PNEC | 552 mg/kg (Seawater sediment) |

· Componenti con valori limite biologici:**67-64-1 acetone**

| | |
|------------------------------------|---------|
| IBE | 50 mg/l |
| Campioni: urine | |
| Momento del prelievo: a fine turno | |
| Indicatore biologico: acetone | |

xilene

| | |
|---|--------------------|
| IBE | 1,5 g/g creatinina |
| Campioni: urine | |
| Momento del prelievo: a fine turno | |
| Indicatore biologico: acido metilippurico | |

67-63-0 2-propanolo

| | |
|---------------------------------|---------|
| IBE | 40 mg/l |
| Campioni: urine | |
| Momento del prelievo: f.t.f.s.l | |
| Indicatore biologico: acetone | |

· **Ulteriori indicazioni:** Le liste valide alla data di compilazione sono state usate come base.

· 8.2 Controlli dell'esposizione

· **Controlli tecnici idonei** Nessun dato ulteriore, vedere punto 7.

· **Misure di protezione individuale, quali dispositivi di protezione individuale**

· **Norme generali protettive e di igiene del lavoro:**

Tenere lontano da cibo, bevande e foraggi.

Togliere immediatamente gli abiti contaminati.

Lavarsi le mani prima dell'intervallo o a lavoro terminato.

Non inalare gas/vapori/aerosol.

Evitare il contatto con gli occhi e la pelle.

Evitare il contatto con gli occhi.

· **Protezione respiratoria**



Nelle esposizioni brevi e minime utilizzare la maschera; nelle esposizioni più intense e durature indossare l'autorespiratore.

Filtro A2/P3

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· Protezione delle mani

Guanti protettivi

· Materiale dei guanti

Gomma butilica

La scelta dei guanti adatti non dipende soltanto dal materiale bensì anche da altre caratteristiche di qualità variabili da un produttore a un altro.

· Tempo di permeazione del materiale dei guanti

Guanti in gomma butilica con uno spessore di 0,4 mm sono resistenti a:

Acetone: 480 min

butile acetato: 60 min

acetato di etile: 170 min

Xilene: 42 min

I guanti di gomma butilica con uno spessore di 0,4 mm sono resistenti ai solventi per 42-480 minuti. Come misura di protezione, si consiglia agli utenti e alle persone responsabili della sicurezza sul lavoro di assumere una durata di resistenza ai solventi di 42 minuti. Considerando i dati della sezione 3 di questa SDS, si può ipotizzare una maggiore lunghezza di resistenza in casi particolari.

· Protezione degli occhi/del volto

Occhiali protettivi a tenuta

SEZIONE 9: Proprietà fisiche e chimiche

· 9.1 Informazioni sulle proprietà fisiche e chimiche fondamentali**· Indicazioni generali****· Stato fisico**

Aerosol

· Colore:

Color oro

· Odore:

Di solvente

· Soglia olfattiva:

Non definito.

· Punto di fusione/punto di congelamento:

Non definito.

· Punto di ebollizione o punto di ebollizione iniziale e intervallo di ebollizione

Non applicabile a causa di aerosol.

· Infiammabilità

Non applicabile.

· Limite di esplosività inferiore e superiore**· Inferiore:**

2,6 Vol % (67-64-1 acetone)

· Superiore:

26,2 Vol % (115-10-6 dimetiletere)

· Punto di infiammabilità:

Non applicabile a causa di aerosol.

· Temperatura di accensione:

240 °C (115-10-6 dimetiletere)

· Temperatura di decomposizione:

Non definito.

· ph

Non definito.

· Viscosità:**· Viscosità cinematica**

Non definito.

· Dinamica:

Non definito.

· Solubilità**· acqua:**

Poco e/o non miscibile.

· Coefficiente di ripartizione n-ottanolo/acqua (valore logaritmico)

Non definito.

· Tensione di vapore a 20 °C:

4000 hPa

· Densità e/o densità relativa**· Densità a 20 °C:**0,7 g/cm³**· Densità relativa**

Non definito.

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| | |
|-----------------------------|---------------|
| · Densità di vapore: | Non definito. |
|-----------------------------|---------------|

| | |
|---------------------------------|--|
| · 9.2 Altre informazioni | |
|---------------------------------|--|

| | |
|-------------------|--|
| · Aspetto: | |
|-------------------|--|

| | |
|-----------------|---------|
| · Forma: | Aerosol |
|-----------------|---------|

| | |
|---|--|
| · Informazioni importanti sulla protezione della salute e dell'ambiente nonché della sicurezza | |
|---|--|

| | |
|-------------------------------|---------------|
| · Proprietà esplosive: | Non definito. |
|-------------------------------|---------------|

| | |
|-------------------------------|--|
| · Tenore del solvente: | |
|-------------------------------|--|

| | |
|-----------------------------|--------|
| · Solventi organici: | 94,5 % |
|-----------------------------|--------|

| | |
|-----------------|-------|
| · Acqua: | 0,0 % |
|-----------------|-------|

| | |
|-------------------|----|
| · VOC (CE) | -- |
|-------------------|----|

| | |
|--|-----------|
| | 691,7 g/l |
|--|-----------|

| | |
|------------------|---------|
| · VOC-EU% | 94,49 % |
|------------------|---------|

| | |
|----------------------------|-------|
| · Contenuto solido: | 5,3 % |
|----------------------------|-------|

| | |
|-------------------------------|--|
| · Cambiamento di stato | |
|-------------------------------|--|

| | |
|-----------------------------------|------------------|
| · Velocità di evaporazione | Non applicabile. |
|-----------------------------------|------------------|

| | |
|---|--|
| · Informazioni relative alle classi di pericoli fisici | |
|---|--|

| | |
|--------------------|-----------------|
| · Esplosivi | non applicabile |
|--------------------|-----------------|

| | |
|---------------------------|-----------------|
| · Gas infiammabili | non applicabile |
|---------------------------|-----------------|

| | |
|------------------|---|
| · Aerosol | Aerosol altamente infiammabile. Contenitore pressurizzato: può esplodere se riscaldato. |
|------------------|---|

| | |
|-------------------------|-----------------|
| · Gas comburenti | non applicabile |
|-------------------------|-----------------|

| | |
|------------------------------|-----------------|
| · Gas sotto pressione | non applicabile |
|------------------------------|-----------------|

| | |
|-------------------------------|-----------------|
| · Liquidi infiammabili | non applicabile |
|-------------------------------|-----------------|

| | |
|------------------------------|-----------------|
| · Solidi infiammabili | non applicabile |
|------------------------------|-----------------|

| | |
|--|-----------------|
| · Sostanze e miscele autoreattive | non applicabile |
|--|-----------------|

| | |
|-----------------------------|-----------------|
| · Liquidi piroforici | non applicabile |
|-----------------------------|-----------------|

| | |
|----------------------------|-----------------|
| · Solidi piroforici | non applicabile |
|----------------------------|-----------------|

| | |
|---|-----------------|
| · Sostanze e miscele autoriscaldanti | non applicabile |
|---|-----------------|

| | |
|--|-----------------|
| · Sostanze e miscele che emettono gas infiammabili a contatto con l'acqua | non applicabile |
|--|-----------------|

| | |
|-----------------------------|-----------------|
| · Liquidi comburenti | non applicabile |
|-----------------------------|-----------------|

| | |
|----------------------------|-----------------|
| · Solidi comburenti | non applicabile |
|----------------------------|-----------------|

| | |
|-----------------------------|-----------------|
| · Perossidi organici | non applicabile |
|-----------------------------|-----------------|

| | |
|---|-----------------|
| · Sostanze o miscele corrosive per i metalli | non applicabile |
|---|-----------------|

| | |
|-------------------------------------|-----------------|
| · Esplosivi desensibilizzati | non applicabile |
|-------------------------------------|-----------------|

SEZIONE 10: Stabilità e reattività

| | |
|--------------------------|--|
| · 10.1 Reattività | Non sono disponibili altre informazioni. |
|--------------------------|--|

| | |
|---------------------------------|--|
| · 10.2 Stabilità chimica | |
|---------------------------------|--|

| | |
|---|--|
| · Decomposizione termica/ condizioni da evitare: | |
|---|--|

| | |
|--|--|
| | Il prodotto non si decompone se utilizzato secondo le norme. |
|--|--|

| | |
|--|------------------------------------|
| · 10.3 Possibilità di reazioni pericolose | Non sono note reazioni pericolose. |
|--|------------------------------------|

| | |
|-------------------------------------|--|
| · 10.4 Condizioni da evitare | Non sono disponibili altre informazioni. |
|-------------------------------------|--|

| | |
|--|--|
| · 10.5 Materiali incompatibili: | Non sono disponibili altre informazioni. |
|--|--|

| | |
|--|--|
| · 10.6 Prodotti di decomposizione pericolosi: | Non sono noti prodotti di decomposizione pericolosi. |
|--|--|

SEZIONE 11: Informazioni tossicologiche

| | |
|--|--|
| · 11.1 Informazioni sulle classi di pericolo definite nel regolamento (CE) n. 1272/2008 | |
|--|--|

| | |
|--------------------------|---|
| · Tossicità acuta | Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti. |
|--------------------------|---|

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· Valori LD/LC50 rilevanti per la classificazione:**67-64-1 acetone**

| | | |
|----------------|-----------|-----------------------|
| Orale | LD50 | 5800 mg/kg (rat) |
| Cutaneo | LD50 | >15800 mg/kg (rabbit) |
| Per inalazione | LC50 / 4h | 76 mg/l (rat) |

108-65-6 acetato di 1-metil-2-metossietile

| | | |
|----------------|------------|----------------------|
| Orale | LD50 | 8530 mg/kg (rat) |
| Cutaneo | LD50 | >5000 mg/kg (rabbit) |
| Per inalazione | LC50 / 4 h | >10000 mg/m3 (rat) |

123-86-4 acetato di n-butile

| | | |
|----------------|------------|------------------------------|
| Orale | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Cutaneo | LD50 | >17600 mg/kg (rabbit) |
| Per inalazione | LC50 / 4 h | >21 mg/m3 (rat) |

xilene

| | | |
|----------------|------------|---------------------|
| Orale | LD50 | 3523 mg/kg (rat) |
| Cutaneo | LD50 | 2000 mg/kg (rabbit) |
| Per inalazione | LC50 / 4 h | 29000 mg/m3 (rat) |

67-63-0 2-propanolo

| | | |
|----------------|------|----------------------|
| Orale | LD50 | 5840 mg/kg (rat) |
| Cutaneo | LD50 | 13900 mg/kg (rabbit) |
| Per inalazione | LC50 | >25 mg/l (rat) |

· Corrosione cutanea/irritazione cutanea

Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
 Non ha effetti irritanti.

· Gravi danni oculari/irritazione oculare Provoca grave irritazione oculare.**· Sensibilizzazione respiratoria o cutanea**

Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
 Non si conoscono effetti sensibilizzanti.

· Mutagenicità sulle cellule germinali

Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.

· Cancerogenicità Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.**· Tossicità per la riproduzione** Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.**· Tossicità specifica per organi bersaglio (STOT) - esposizione singola**

Può provocare sonnolenza o vertigini.

· Tossicità specifica per organi bersaglio (STOT) - esposizione ripetuta

Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.

· Pericolo in caso di aspirazione

Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.

· 11.2 Informazioni su altri pericoli**· Proprietà di interferenza con il sistema endocrino**

Nessuno dei componenti è contenuto.

SEZIONE 12: Informazioni ecologiche**· 12.1 Tossicità****· Tossicità acquatica:****67-64-1 acetone**

| | |
|----------|-------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |

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| | |
|---|--|
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |
| 115-10-6 dimetiletere | |
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |
| 108-65-6 acetato di 1-metil-2-metossietile | |
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |
| xilene | |
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |
| 67-63-0 2-propanolo | |
| LC50/96h | 9640 mg/l (pimephales promelas; 96h) |
| LC50 / 24 h | 9714 mg/l (daphnia magna) |

- **12.2 Persistenza e degradabilità** Non sono disponibili altre informazioni.
- **12.3 Potenziale di bioaccumulo** Non sono disponibili altre informazioni.
- **12.4 Mobilità nel suolo** Non sono disponibili altre informazioni.
- **12.5 Risultati della valutazione PBT e vPvB**
- **PBT:** Non applicabile.
- **vPvB:** Non applicabile.
- **12.6 Proprietà di interferenza con il sistema endocrino**
Il prodotto non contiene sostanze con proprietà dannose per il sistema endocrinale.
- **12.7 Altri effetti avversi**
- **Ulteriori indicazioni in materia ambientale:**
- **Ulteriori indicazioni:**
Pericolosità per le acque classe 1 (D) (Autoclassificazione): poco pericoloso
Non immettere nelle acque freatiche, nei corsi d'acqua o nelle fognature non diluito o in grandi quantità.

SEZIONE 13: considerazioni sullo smaltimento

- **13.1 Metodi di trattamento dei rifiuti**
- **Consigli:** Non smaltire il prodotto insieme ai rifiuti domestici Non immettere nelle fognature.

· **Catalogo europeo dei rifiuti**

| | |
|-----------|---|
| 08 01 11* | pitture e vernici di scarto, contenenti solventi organici o altre sostanze pericolose |
| 15 01 04 | imballaggi metallici |

- **Imballaggi non puliti:**
- **Consigli:**
Smaltimento in conformità con le disposizioni amministrative.
Smaltimento in conformità con le disposizioni amministrative.

SEZIONE 14: Informazioni sul trasporto

- **14.1 Numero ONU o numero ID**
- **ADR, IMDG, IATA** UN1950
- **14.2 Designazione ufficiale ONU di trasporto**
- **ADR** 1950 AEROSOL
- **IMDG** AEROSOLS
- **IATA** AEROSOLS, flammable

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· **14.3 Classi di pericolo connesso al trasporto**

· **ADR**



· **Classe** 2.5F Gas
· **Etichetta** 2.1

· **IMDG, IATA**



· **Class** 2.1 Gas
· **Label** 2.1

· **14.4 Gruppo d'imballaggio**

· **ADR, IMDG, IATA** non applicabile

· **14.5 Pericoli per l'ambiente**

Non applicabile.

· **14.6 Precauzioni speciali per gli utilizzatori** Attenzione: Gas

· **N° identificazione pericolo (Numero Kemler):** -

· **Numero EMS:** F-D,S-U

· **Stowage Code**

SW1 Protected from sources of heat.

SW22 For AEROSOLS with a maximum capacity of 1 litre:
Category A. For AEROSOLS with a capacity above 1 litre:
Category B. For WASTE AEROSOLS: Category C, Clear of
living quarters.

· **Segregation Code**

SG69 For AEROSOLS with a maximum capacity of 1 litre:
Segregation as for class 9. Stow "separated from" class 1
except for division 1.4.
For AEROSOLS with a capacity above 1 litre:
Segregation as for the appropriate subdivision of class 2.
For WASTE AEROSOLS:
Segregation as for the appropriate subdivision of class 2.

· **14.7 Trasporto marittimo alla rinfusa
conformemente agli atti dell'IMO**

Non applicabile.

· **Trasporto/ulteriori indicazioni:**

· **ADR**

· **Quantità limitate (LQ)**

IL

· **Quantità esenti (EQ)**

Codice: E0

Vietato al trasporto in quantità esente

Codice: E0

Vietato al trasporto in quantità esente

· **Categoria di trasporto**

2

· **Codice di restrizione in galleria**

D

· **IMDG**

· **Limited quantities (LQ)**

IL

· **Excepted quantities (EQ)**

Code: E0

Not permitted as Excepted Quantity

Code: E0

Not permitted as Excepted Quantity

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· UN "Model Regulation": UN 1950 AEROSOL, 2.1

SEZIONE 15: informazioni sulla regolamentazione

· **15.1 Disposizioni legislative e regolamentari su salute, sicurezza e ambiente specifiche per la sostanza o la miscela**

- **Direttiva 2012/18/UE**
- **Sostanze pericolose specificate - ALLEGATO I** Nessuno dei componenti è contenuto.
- **Categoria Seveso P3a AEROSOL INFIAMMABILI**
- **Quantità limite (tonnellate) ai fini dell'applicazione dei requisiti di soglia inferiore 150 t**
- **Quantità limite (tonnellate) ai fini dell'applicazione dei requisiti di soglia superiore 500 t**
- **REGOLAMENTO (CE) n. 1907/2006 ALLEGATO XVII** Restrizioni: 3

· **Direttiva 2011/65/UE sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche - Allegato II**

Nessuno dei componenti è contenuto.

· **Disposizioni nazionali:**

· **Istruzione tecnica aria:**

| Classe | quota in % |
|--------|------------|
| NC | 94,5 |

· **Ulteriori disposizioni, limitazioni e decreti proibitivi**

· **Sostanze estremamente preoccupanti (SVHC) ai sensi della regolamento REACH, articolo 57**

Nessuno dei componenti è contenuto.

· **15.2 Valutazione della sicurezza chimica:** Una valutazione della sicurezza chimica non è stata effettuata.

SEZIONE 16: Altre informazioni

I dati sono riportati sulla base delle nostre conoscenze attuali, non rappresentano tuttavia alcuna garanzia delle caratteristiche del prodotto e non motivano alcun rapporto giuridico contrattuale.

· **Frasi rilevanti**

- H201 Esplosivo; pericolo di esplosione di massa.
- H220 Gas altamente infiammabile.
- H225 Liquido e vapori facilmente infiammabili.
- H226 Liquido e vapori infiammabili.
- H228 Solido infiammabile.
- H261 A contatto con l'acqua libera gas infiammabili.
- H280 Contiene gas sotto pressione; può esplodere se riscaldato.
- H304 Può essere letale in caso di ingestione e di penetrazione nelle vie respiratorie.
- H312 Nocivo per contatto con la pelle.
- H315 Provoca irritazione cutanea.
- H319 Provoca grave irritazione oculare.
- H332 Nocivo se inalato.
- H335 Può irritare le vie respiratorie.
- H336 Può provocare sonnolenza o vertigini.
- H373 Può provocare danni agli organi in caso di esposizione prolungata o ripetuta.
- H411 Tossico per gli organismi acquatici con effetti di lunga durata.
- EUH066 L'esposizione ripetuta può provocare secchezza o screpolature della pelle.

· **Numero di versione della versione precedente: 21**

· **Abbreviazioni e acronimi:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

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Denominazione commerciale: BENMAN EFFECT

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*ICAO: International Civil Aviation Organisation**ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)**IMDG: International Maritime Code for Dangerous Goods**IATA: International Air Transport Association**GHS: Globally Harmonised System of Classification and Labelling of Chemicals**EINECS: European Inventory of Existing Commercial Chemical Substances**ELINCS: European List of Notified Chemical Substances**CAS: Chemical Abstracts Service (division of the American Chemical Society)**VOC: Volatile Organic Compounds (USA, EU)**DNEL: Derived No-Effect Level (REACH)**PNEC: Predicted No-Effect Concentration (REACH)**LC50: Lethal concentration, 50 percent**LD50: Lethal dose, 50 percent**PBT: Persistent, Bioaccumulative and Toxic**SVHC: Substances of Very High Concern**vPvB: very Persistent and very Bioaccumulative**Expl. 1.1: Esplosivi – Divisione 1.1**Flam. Gas 1A: Gas infiammabili – Categoria 1A**Aerosol 1: Aerosol – Categoria 1**Press. Gas (Comp.): Gas sotto pressione – Gas compresso**Flam. Liq. 2: Liquidi infiammabili – Categoria 2**Flam. Liq. 3: Liquidi infiammabili – Categoria 3**Flam. Sol. 1: Solidi infiammabili – Categoria 1**Water-react. 2: Sostanze e miscele che, a contatto con l'acqua, sviluppano gas infiammabili – Categoria 2**Acute Tox. 4: Tossicità acuta – Categoria 4**Skin Irrit. 2: Corrosione/irritazione della pelle – Categoria 2**Eye Irrit. 2: Gravi lesioni oculari/irritazione oculare – Categoria 2**STOT SE 3: Tossicità specifica per organi bersaglio (esposizione singola) – Categoria 3**STOT RE 2: Tossicità specifica per organi bersaglio (esposizione ripetuta) – Categoria 2**Asp. Tox. 1: Pericolo in caso di aspirazione – Categoria 1**Aquatic Chronic 2: Pericoloso per l'ambiente acquatico - pericolo a lungo termine per l'ambiente acquatico – Categoria 2*

• *** Dati modificati rispetto alla versione precedente**

**Saugos duomenų lapas
pagal 1907/2006/EB, 31 straipsnis**

Spausdinimo data: 19.01.2023

Versijos numeris 22 (pakeičia versiją 21)

Peržiūrėta: 30.03.2022

1. SKIRSNIS. Medžiagos arba mišinio ir bendrovės arba įmonės identifikavimas

- **1.1 Produkto identifikatorius**
- **Prekybos ženklas: BENMAN EFFECT**
- **Gaminio numeris: 28539**
- **UFI: GEQ7-1YQF-E527-EG8D**
- **1.2 Medžiagos ar mišinio nustatyti naudojimo būdai ir nerekomenduojami naudojimo būdai**
Nėra jokių kitų svarbių informacijų.
- **Naudojimo sektorius**
SU21 Naudotojams: privatus būstas / plačioji visuomenė / vartotojai
SU22 Profesionalus naudojimas: viešoji erdvė (administracija, švietimas, pramogos, paslaugos, amatininkai)
- **Produkto kategorija PC9a** Dangos ir dažai, skiedikliai, dažų nuėmėjai
- **Proceso kategorija**
PROC7 Purškimas pramoninėje aplinkoje
PROC11 Purškimas negamybinėje aplinkoje arba ne gamybos tikslais
- **Medžiagos / mišinio panaudojimas Dažai**
- **1.3 Saugos duomenų lapo teikėjo duomenys**
FF GROUP TOOL INDUSTRIES S.A.
9 km Attiki Odos (Exit 4), 19300 Aspropyrgos
Attica, Greece
Tel.: +30 211 850 9500
Email: info@ffgroup-toolindustries.com
- **1.4 Pagalbos telefono numeris:**
Neatidėliotina informacija apsinuodijus: +370 5 236 20 52 arba +370 687 53378 (24 h/d, 7 d/wk)

2. SKIRSNIS. Galimi pavojai

- **2.1 Medžiagos ar mišinio klasifikavimas**
- **Klasifikavimas pagal Reglamentą (EB) Nr. 1272/2008**



GHS02 liepsna

Aerosol 1 H222-H229 Ypač degus aerosolis. Slėginė talpykla. Kaitinama gali sprogti.



GHS07

Eye Irrit. 2 H319

Sukelia smarkų akių dirginimą.

STOT SE 3 H336

Gali sukelti mieguistumą arba galvos svaigimą.

- **2.2 Ženklavimo elementai**
- **Ženklavimas pagal Reglamentą (EB) Nr. 1272/2008**
Gaminys klasifikuojamas bei ženklinamas pagal KŽP reglamentą.

(Tęsinys 2 psl.)

LT

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Prekybos ženklas: BENMAN EFFECT

(Puslapio 1 tęsinys)

· **Pavojaus piktogramos**

GHS02 GHS07

· **Signalinis žodis Pavojinga**· **Pavojų nustatantys komponentai etiketavimui:**

acetonas

1-metil-2-metoksietilacetatas

n-butilacetatas

2-propanolis

· **Pavojingumo frazės**

H222-H229 Ypač degus aerosolis. Slėginė talpykla. Kaitinama gali sprogti.

H319 Sukelia smarkų akių dirginimą.

H336 Gali sukelti mieguistumą arba galvos svaigimą.

· **Atsargumo frazės**

P101 Jei reikalinga gydytojo konsultacija, su savimi turėkite produkto talpyklą ar jo etiketę.

P102 Laikyti vaikams neprieinamoje vietoje.

P210 Laikyti atokiau nuo šilumos šaltinių, karštų paviršių, žiežirbų, atviros liepsnos ir kitų uždegimo šaltinių. Nerūkyti.

P211 Nepurkšti į atvirą liepsną arba kitus degimo šaltinius.

P251 Nepradurti ir nedeginti net panaudoto.

P260 Neįkvėpti aerosolio.

P410+P412 Saugoti nuo saulės šviesos. Nelaikyti aukštesnėje kaip 50 °C temperatūroje.

P501 Turinį / talpą išpilti (išmesti) - šalinti pagal regionines taisykles.

· **Papildomos nuorodos:**

EUH066 Pakartotinis poveikis gali sukelti odos džiūvimą arba skilinėjimą.

Nesant pakankamo vėdinimo, galimas sprogių junginių susidarymas.

· **2.3 Kiti pavojai**· **PBT ir vPvB vertinimo rezultatai**· **PBT:** Nevartotina.· **vPvB:** Nevartotina.* **3. SKIRSNIS. Sudėtis arba informacija apie sudedamąsias dalis**· **3.2 Mišiniai**· **Aprašymas:** Mišinys, susidedantis iš žemiau minimų medžiagų su apytiksliais kiekiais.· **Pavojingos sudedamosios medžiagos :**

| | | |
|---|---|---------|
| CAS: 67-64-1 EINECS: 200-662-2 ES numeris: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acetonas Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 ES numeris: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimetileteris Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 ES numeris: 607-195-00-7 Reg.nr.: 01-2119475791-29 | 1-metil-2-metoksietilacetatas Flam. Liq. 3, H226 STOT SE 3, H336 | 5-<10% |
| CAS: 74-98-6 EINECS: 200-827-9 ES numeris: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propanas, suskystintas Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |

(Tęsinys 3 psl.)

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(Puslapio 2 tęsinys)

| | | |
|---|--|--------|
| CAS: 123-86-4 EINECS: 204-658-1 ES numeris: 607-025-00-1 Reg.nr.: 01-2119485493-29 | n-butilacetatas ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 ES numeris: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butanas ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 ES numeris: 601-004-00-0 Reg.nr.: 01-2119485395-27 | ir izobutanas ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 9004-70-0 | nitroceliulioze ⚠ Expl. 1.1, H201 | <2,5% |
| EB numeris: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | ksilenas ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 7429-90-5 EINECS: 231-072-3 ES numeris: 013-002-00-1 Reg.nr.: 01-2119529243-45 | aliuminio milteliai (stabilizuoti) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| CAS: 67-63-0 EINECS: 200-661-7 ES numeris: 603-117-00-0 Reg.nr.: 01-2119457558-25 | 2-propanolis ⚠ Flam. Liq. 2, H225 ⚠ Eye Irrit. 2, H319; STOT SE 3, H336 | <2,5% |
| CAS: 64742-94-5 EINECS: 265-198-5 ES numeris: 649-424-00-3 Reg.nr.: 01-2119510128-50 | solventnafta (nafta) sunkioji, aromatine ⚠ Asp. Tox. 1, H304 ⚠ Aquatic Chronic 2, H411 ⚠ Skin Irrit. 2, H315; STOT SE 3, H336 | <2,5% |

• **Papildomos nuorodos**

The content of Benzene (EINECS-Nr. 200-753-7) in the ingredients is less than 0,1% (Note P Annex IA 1272/2008 EU), so the classification as carcinogen need not to apply.

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

Nurodytų rizikos frazių turinio ieškoti 16 straipsnyje.

4. SKIRSNIS. Pirmosios pagalbos priemonės

• **4.1 Pirmosios pagalbos priemonių aprašymas**

• **Įkvėpus:** Garantuoti tyrą orą, tęsiantis negalavimams, kreiptis į gydytoją.

• **Po kontakto su oda:** Iš esmės produktas odos nedirgina.

• **Po kontakto su akimis:**

Akis, atkėlus akių vokus, keletą minučių plauti tekančiu vandeniu. Negalavimams nesiliaujant, pasikonsultuoti su gydytoju.

• **Prarijus:** Išgerti didelį kiekį vandens, garantuoti tyrą orą. Nedelsiant kreiptis į gydytojus.

• **4.2 Svarbiausi simptomai ir poveikis (ūmus ir uždelstas)** Nėra jokių kitų svarbių informacijų.

• **4.3 Nurodymas apie bet kokios neatidėliotinos medicinos pagalbos ir specialaus gydymo reikalingumą**
Nėra jokių kitų svarbių informacijų.

LT

(Tęsinys 4 psl.)

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(Puslapio 3 tęsinys)

5. SKIRSNIS. Priešgaisrinės priemonės

- **5.1 Gesinimo priemonės**
- **Tinkamos gesinimo medžiagos:** Gaisro gesinimo priemonės taikyti adekvačiai aplinkai.
- **5.2 Specialūs medžiagos ar mišinio keliami pavojai** Įkaitus arba gaisro atveju susidaro nuodingos dujos.
- **5.3 Patarimai gaisrininkams** -
- **Ypatingos saugos priemonės:** Uždėti kvėpavimo apsaugos priemonę.

6. SKIRSNIS. Avarijų likvidavimo priemonės

- **6.1 Asmens atsargumo priemonės, apsaugos priemonės ir skubios pagalbos procedūros**
Uždėti kvėpavimo apsaugos priemonę.
Dėvėti apsauginę ekipiruotę. Neprireisti neapsaugotų asmenų.
Vengti ugnies šaltinių.
- **6.2 Ekologinės atsargumo priemonės:**
Neleisti patekti į kanalizaciją/paviršinius vandenį/gruntinius vandenį.
- **6.3 Izoliavimo ir valymo procedūros bei priemonės:**
Užterštomis medžiagomis atsikratyti kaip atliekomis pagal 13 pkt. reikalavimus.
Garantuoti pakankamą vėdinimą.
- **6.4 Nuoroda į kitus skirsnius**
Informacija apie saugų vartojimą pateikiama 7 skyriuje.
Informacija apie asmens saugos priemonės pateikiama 8 skyriuje.
Informacija apie sunaikinimą pateikiama 13 skyriuje.

* 7. SKIRSNIS. Tvarkymas ir sandėliavimas

- **7.1 Su saugiu tvarkymu susijusios atsargumo priemonės**
Garantuoti gerą darbo vietos vėdinimą/nutraukimą.
- **Nuorodos apsaugai nuo gaisro ir sprogo:**
Nepurkšti ant ugnies ar karštų daiktų.
Vengti ugnies šaltinių - nerūkyti.
Laikyti paruošas kvėpavimo apsaugos priemones.
- **7.2 Saugaus sandėliavimo sąlygos, įskaitant visus nesuderinamumus**
- **Sandėliavimas:**
- **Reikalavimai sandėliavimo patalpoms ir talpoms:**
Atkreiptinas dėmesys į slėgiminių indų laikymo tarnybines instrukcijas.
- **Nuorodos dėl laikymo bendrai:** Nereikalaujama.
- **Kitos sandėliavimo nuorodos:** Talpas laikyti sandariai uždarytas.
- **Sandėliavimo klasė:** 2 B
- **7.3 Konkretus galutinio naudojimo būdas (-ai)** Nėra jokių kitų svarbių informacijų.

* 8. SKIRSNIS. Poveikio kontrolė / asmens apsauga

- **8.1 Kontrolės parametrai**

- **Sudedamosios dalys su darbo vietoje stebėtinomis vertėmis:**

67-64-1 acetonas

| | |
|-----|---|
| PRD | TPRD Trumpalaikio poveikio ribinis dydis: 2420 mg/m ³ , 1000 ppm |
| | IPRD Ilgalaikio poveikio ribinis dydis: 1210 mg/m ³ , 500 ppm |

115-10-6 dimetileteris

| | |
|-----|---|
| PRD | TPRD Trumpalaikio poveikio ribinis dydis: 2280 mg/m ³ , 1500 ppm |
| | IPRD Ilgalaikio poveikio ribinis dydis: 1920 mg/m ³ , 1000 ppm |

(Tęsinys 5 psl.)

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(Puslapis 4 tęsinys)

108-65-6 1-metil-2-metoksietilacetatas

PRD TPRD Trumpalaikio poveikio ribinis dydis: 400 mg/m³, 75 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 250 mg/m³, 50 ppm
O

123-86-4 n-butilacetatas

PRD TPRD Trumpalaikio poveikio ribinis dydis: 723 mg/m³, 150 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 241 mg/m³, 50 ppm

ksilenas

PRD TPRD Trumpalaikio poveikio ribinis dydis: 442 mg/m³, 100 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 221 mg/m³, 50 ppm
O

7429-90-5 aliuminio milteliai (stabilizuoti)

PRD IPRD Ilgalaikio poveikio ribinis dydis: 5* 2** mg/m³
*įkvepiamoji frakcija **alveolinė f.; kaip Al

67-63-0 2-propanolis

PRD TPRD Trumpalaikio poveikio ribinis dydis: 600 mg/m³, 250 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 350 mg/m³, 150 ppm

· DNEL lygių**67-64-1 acetonas**

| | | |
|-----------------|------|---|
| Oralinis(ė) | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermalinis(ė) | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhaliacinis(ė) | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 1-metil-2-metoksietilacetatas

| | | |
|-----------------|------|--|
| Dermalinis(ė) | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhaliacinis(ė) | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 n-butilacetatas

| | | |
|-----------------|------|--|
| Oralinis(ė) | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermalinis(ė) | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| Inhaliacinis(ė) | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |

ksilenas

| | | |
|-------------|------|--|
| Oralinis(ė) | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
|-------------|------|--|

(Tęsinys 6 psl.)

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(Puslapis 5 tęsinys)

| | | |
|------------------------|-------------|---|
| <i>Dermalinis(ė)</i> | <i>DNEL</i> | <i>180 mg/kg /per day (Worker, longterm systemic)</i> |
| <i>Inhaliacinis(ė)</i> | <i>DNEL</i> | <i>211 mg/m3 (Worker, longterm systemic)</i> |
| | <i>DNEL</i> | <i>221 mg/m3 (Worker, longterm local)</i> |
| | <i>DNEL</i> | <i>442 mg/m3 (Worker, acute systemic)</i> |
| | <i>DNEL</i> | <i>289 mg/m3 (Worker, acute local)</i> |
| | <i>DNEL</i> | <i>14,8 mg/m3 (Consumer, longterm systemic)</i> |
| | <i>DNEL</i> | <i>260 mg/m3 (Consumer; acute systemic)</i> |
| | <i>DNEL</i> | <i>65,3 mg/m3 (Consumer, longterm local)</i> |
| | <i>DNEL</i> | <i>260 mg/m3 (Consumer, acute local)</i> |

67-63-0 2-propanolis

| | | |
|------------------------|-------------|---|
| <i>Oralinis(ė)</i> | <i>DNEL</i> | <i>26 mg/kg /per day (Consumer, longterm systemic)</i> |
| <i>Dermalinis(ė)</i> | <i>DNEL</i> | <i>888 mg/kg /per day (Worker, longterm systemic)</i> |
| | <i>DNEL</i> | <i>319 mg/kg /per day (Consumer, longterm systemic)</i> |
| <i>Inhaliacinis(ė)</i> | <i>DNEL</i> | <i>500 mg/m3 (Worker, longterm systemic)</i> |
| | <i>DNEL</i> | <i>89 mg/m3 (Consumer, longterm systemic)</i> |

· PNEC lygių**67-64-1 acetonas**

| | |
|-------------|--|
| <i>PNEC</i> | <i>10,6 mg/l (Freshwater)</i> |
| <i>PNEC</i> | <i>1,06 mg/l (Seawater)</i> |
| <i>PNEC</i> | <i>21 mg/l (Sporadic release)</i> |
| <i>PNEC</i> | <i>100 mg/l (Sewage treatment plant)</i> |
| <i>PNEC</i> | <i>30,4 mg/kg (Freshwater sediment)</i> |
| <i>PNEC</i> | <i>3,04 mg/kg (Seawater sediment)</i> |
| <i>PNEC</i> | <i>29,5 mg/kg (Soil)</i> |

108-65-6 1-metil-2-metoksietilacetatas

| | |
|-------------|--|
| <i>PNEC</i> | <i>0,635 mg/l (Freshwater)</i> |
| <i>PNEC</i> | <i>0,064 mg/l (Seawater)</i> |
| <i>PNEC</i> | <i>100 mg/l (Sewage treatment plant)</i> |
| <i>PNEC</i> | <i>3,29 mg/kg (Freshwater sediment)</i> |
| <i>PNEC</i> | <i>0,329 mg/kg (Seawater sediment)</i> |
| <i>PNEC</i> | <i>0,29 mg/kg (Soil)</i> |

123-86-4 n-butilacetatas

| | |
|-------------|---|
| <i>PNEC</i> | <i>0,18 mg/l (Freshwater)</i> |
| <i>PNEC</i> | <i>0,018 mg/l (Seawater)</i> |
| <i>PNEC</i> | <i>0,36 mg/l (Sporadic release)</i> |
| <i>PNEC</i> | <i>35,6 mg/l (Sewage treatment plant)</i> |
| <i>PNEC</i> | <i>0,981 mg/kg (Freshwater sediment)</i> |
| <i>PNEC</i> | <i>0,0981 mg/kg (Seawater sediment)</i> |
| <i>PNEC</i> | <i>0,0903 mg/kg (Soil)</i> |

67-63-0 2-propanolis

| | |
|-------------|---|
| <i>PNEC</i> | <i>140,9 mg/l (Freshwater)</i> |
| <i>PNEC</i> | <i>140,9 mg/l (Seawater)</i> |
| <i>PNEC</i> | <i>140,9 mg/l (Sporadic release)</i> |
| <i>PNEC</i> | <i>2251 mg/l (Sewage treatment plant)</i> |
| <i>PNEC</i> | <i>552 mg/kg (Freshwater sediment)</i> |
| <i>PNEC</i> | <i>552 mg/kg (Seawater sediment)</i> |

(Tęsinys 7 psl.)

Prekybos ženklas: BENMAN EFFECT

(Puslapio 6 tęsinys)

· **Papildomos nuorodos:** Už pagrindą buvo paimti sudarymo metu galioję sąrašai.

· **8.2 Poveikio kontrolės priemonės**

· **Atitinkamos techninio valdymo priemonės** Jokių kitų nuorodų, žr. 7 pkt.

· **Individualios apsaugos priemonės, pavyzdžiui, asmeninės apsaugos įranga**

· **Bendrosios saugos ir higienos priemonės:**

Laikyti atokiai nuo maisto produktų, gėrimų ir pašarų.

Nedelsiant nusirengti išteptus, įsigėrusius drabužius.

Prieš pertrauką ir baigus darbą nusiplauti rankas.

Neįkvėpti dujų/garų/aerozolių.

Vengti kontakto su akimis ir oda.

Vengti kontakto su akimis.

· **Kvėpavimo apsaugą**



Esant trumpalaikiam arba mažam krūviui pakanka respiratoriaus. Esant ilgesniam poveikiui, panaudoti nuo aplinkos nepriklausantį kvėpavimo apsaugos įtaisą.

Filtrai A2/P3

· **Rankų apsaugą**



Apsauginės pirštinės

· **Pirštinių medžiaga**

Butilo kaučiukas

Tinkamų apsauginių pirštinių parinkimas priklauso ne tik nuo medžiagos, tačiau ir nuo kitų kokybinių rodiklių, kurie kiekvieno gamintojo yra skirtingi.

· **Pirštinių medžiagos persigėrimo laikotarpis**

Butyl rubber gloves with a thickness of 0.4 mm are resistant to:

Acetone: 480 min

Butyl acetate: 60 min

Ethyl acetate: 170 min

Xylene: 42 min

0,4 mm tankio butilo gumos pirštinės yra atsparios tirpikliams 42–480 min. Kaip atsargumo priemonę rekomenduojame naudotojui ir atsakingiems asmenims laikyti, kad atsparumo tirpikliams trukmė siekia 42 min. Atsižvelgiant į šio SDL 3 skyriuje pateiktus duomenis tam tikrais atvejais galima tikėtis ilgesnės atsparumo trukmės.

· **Akių ir (arba) veido apsaugą**



Tampriai prisispaudžiantys akiniai

9. SKIRSNIS. Fizikinės ir cheminės savybės

· **9.1 Informacija apie pagrindines fizikines ir chemines savybes**

· **Bendra informacija**

· **Fizinė būseną**

Aerozolis

· **Spalva:**

Aukso spalvos

· **Kvapą:**

Kaip tirpikliai

· **Kvapo atsiradimo slenkstis:**

Nenustatyta.

· **Lydymosi ir stūngimo temperatūra**

Nenustatyta

· **Virimo temperatūra arba pradinė virimo**

temperatūra ir virimo temperatūros intervalas

Nevartotina, kadangi aerozolis.

· **Degumas**

Nevartotina.

(Tęsinys 8 psl.)

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Prekybos ženklas: **BENMAN EFFECT**

(Puslapio 7 tęsinys)

| | |
|---|--|
| · Viršutinė ir apatinė sprogumo ribos | |
| · Žemutinė: | 2,6 Vol % (67-64-1 acetonas) |
| · Viršutinė | 26,2 Vol % (115-10-6 dimetileteris) |
| · Pliūpsnio temperatūra: | Nevartotina, kadangi aerosolis. |
| · Uždegimo temperatūra: | 240 °C (464 °F) (115-10-6 dimetileteris) |
| · Skilimo temperatūra: | Nenustatyta. |
| · pH | Nenustatyta. |
| · Klampa: | |
| · Kinematinė klampa | Nenustatyta. |
| · Dinaminis: | Nenustatyta. |
| · Tirpumas | |
| · vandeniui: | Nemaišytina(s) arba mažai maišytina(s). |
| · Pasiskirstymo koeficientas n-oktanolis/vanduo (logaritminė vertė) | Nenustatyta. |
| · Garų slėgis esant 20 °C (68 °F): | 4000 hPa (3000,2 mm Hg) |
| · Tankis ir (arba) santykinis tankis | |
| · Tankis esant 20 °C (68 °F): | 0,7 g/cm ³ (5,8 lbs/gal) |
| · Santykinis tankis: | Nenustatyta. |
| · Garų tankis | Nenustatyta. |

| | |
|---|--------------|
| · 9.2 Kita informacija | |
| · Išvaizda: | |
| · Forma: | Aerosolis |
| · Svarbios nuorodos sveikatos ir aplinkos apsaugai bei saugumui | |
| · Sprogstamosios (sprogiosios) savybės: | Nenustatyta. |
| · Tirpiklių sudėtis: | |
| · Organiniai tirpikliai: | 94,5 % |
| · Vanduo: | 0,0 % |
| · VOC (EC) | . |
| | 691,7 g/l |
| · VOC-EU% | 94,49 % |
| · Kietųjų dalelių kiekis: | 5,3 % |
| · Sudėties pakeitimas | |
| · Garavimo greitis | Nevartotina. |

| | |
|---|---|
| · Informacija apie fizinių pavojų klases | |
| · Sprogstamosios medžiagos | atkrenta |
| · Degiosios dujos | atkrenta |
| · Aerosoliai | Ypač degus aerosolis. Slėginė talpykla. Kaitinama gali sprogti. |
| · Oksiduojančiosios dujos | atkrenta |
| · Suslėgtosios dujos | atkrenta |
| · Degieji skysčiai | atkrenta |
| · Degios kietos medžiagos | atkrenta |
| · Savaiame reaguojančiosios medžiagos ir mišiniai | atkrenta |
| · Piroforiniai skysčiai | atkrenta |
| · Piroforinės kietosios medžiagos | atkrenta |
| · Savaiame kaistančios medžiagos ir mišiniai | atkrenta |
| · Medžiagos ir mišiniai, kurie išskiria degias dujas esant sąlyčiui su vandeniu | atkrenta |
| · Oksiduojantieji skysčiai | atkrenta |
| · Oksiduojančiosios kietosios medžiagos | atkrenta |
| · Organiniai peroksidai | atkrenta |
| · Metalų koroziją sukeliančios medžiagos | atkrenta |

(Tęsinys 9 psl.)

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(Puslapio 8 tęsinys)

· **Desensibilizuoti sprogenys** atkrenta

10. SKIRSNIS. Stabilumas ir reaktyvumas

- **10.1 Reaktyvumas** Nėra jokių kitų svarbių informacijų.
- **10.2 Cheminis stabilumas**
- **Terminis irimas / vengtinės sąlygos:** Nesuyra vartojant pagal instrukciją.
- **10.3 Pavojingų reakcijų galimybė** Nežinomos jokios pavojingos reakcijos.
- **10.4 Vengtinės sąlygos** Nėra jokių kitų svarbių informacijų.
- **10.5 Nesuderinamos medžiagos:** Nėra jokių kitų svarbių informacijų.
- **10.6 Pavojingi skilimo produktai:** Nežinomi jokie irimo produktai.

11. SKIRSNIS. Toksikologinė informacija

- **11.1 Informacija apie pavojų klases, kaip apibrėžta Reglamente (EB) Nr. 1272/2008**
- **Ūmus toksiškumas** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.

· **Klasifikacijai svarbios LD/LC50 vertės:**

67-64-1 acetonas

| | | |
|-----------------|-----------|-----------------------|
| Oralinis(ė) | LD50 | 5800 mg/kg (rat) |
| Dermalinis(ė) | LD50 | >15800 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4h | 76 mg/l (rat) |

108-65-6 1-metil-2-metoksietilacetatas

| | | |
|-----------------|------------|--------------------------------|
| Oralinis(ė) | LD50 | 8530 mg/kg (rat) |
| Dermalinis(ė) | LD50 | >5000 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4 h | >10000 mg/m ³ (rat) |

123-86-4 n-butilacetatas

| | | |
|-----------------|------------|------------------------------|
| Oralinis(ė) | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermalinis(ė) | LD50 | >17600 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4 h | >21 mg/m ³ (rat) |

ksilenas

| | | |
|-----------------|------------|-------------------------------|
| Oralinis(ė) | LD50 | 3523 mg/kg (rat) |
| Dermalinis(ė) | LD50 | 2000 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4 h | 29000 mg/m ³ (rat) |

67-63-0 2-propanolis

| | | |
|-----------------|------|----------------------|
| Oralinis(ė) | LD50 | 5840 mg/kg (rat) |
| Dermalinis(ė) | LD50 | 13900 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 | >25 mg/l (rat) |

- **Odos ėsdinimas ir (arba) dirginimas**
Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
Jokio perštėjimo.
- **Didelis kenksmingumas akims ir (arba) akių dirginimas** Sukelia smarkų akių dirginimą.
- **Kvėpavimo takų arba odos jautrinimas**
Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
Nežinomas joks dirginantis poveikis.
- **Mutageninis poveikis lytinėms ląstelėms** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **Kancerogeniškumas** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **Toksiškumas reprodukcijai** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **STOT (vienkartinis poveikis)** Gali sukelti mieguistumą arba galvos svaigimą.
- **STOT (kartotinis poveikis)** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.

(Tęsinys 10 psl.)

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(Puslapis 9 tęsinys)

- Aspiracijos pavojus Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **11.2 Informacija apie kitus pavojus**

- **Endokrininės sistemos ardomosios savybės**

Į sudėtį neįeina nė viena iš sudėtinių dalių.

12. SKIRSNIS. Ekologinė informacija

· 12.1 Toksiškumas

· Vandeninis toksiškumas:

67-64-1 acetonas

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 dimetileteris

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 1-metil-2-metoksietilacetatas

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

ksilenas

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |

67-63-0 2-propanolis

| | |
|-------------|--------------------------------------|
| LC50/96h | 9640 mg/l (pimephales promelas; 96h) |
| LC50 / 24 h | 9714 mg/l (daphnia magna) |

- **12.2 Patvarumas ir skaidumas** Nėra jokių kitų svarbių informacijų.
- **12.3 Bioakumuliacijos potencialas** Nėra jokių kitų svarbių informacijų.
- **12.4 Judumas dirvožemyje** Nėra jokių kitų svarbių informacijų.
- **12.5 PBT ir vPvB vertinimo rezultatai**
- **PBT:** Nevartotina.
- **vPvB:** Nevartotina.

· 12.6 Endokrininės sistemos ardomosios savybės

Produkto sudėtyje nėra medžiagų, kurios pasižymėtų endokrininę sistemą ardančiomis savybėmis.

· 12.7 Kitas nepageidaujamas poveikis

· Kitos ekologinės nuorodos:

· Bendrosios nuorodos:

Vandens užteršimo klasė 1 (Savarankiška klasifikacija): lengvai užteršia vandenį

Neleisti neskiestame pavidale arba dideliais kiekiais patekti į gruntinius vandenis, vandens telkinius ir į kanalizaciją, net ir menkais kiekiais.

13. SKIRSNIS. Atliekų tvarkymas

· 13.1 Atliekų apdorojimo metodai

· **Rekomendacija:** Negalima pašalinti kartu su buitinėmis atliekomis. Neleisti patekti į kanalizaciją.

· Europos atliekų katalogas

| | |
|-----------|---|
| 08 01 11* | dažų ir lako, kuriuose yra organinių tirpiklių ar kitų pavojingųjų medžiagų, atliekos |
| 15 01 04 | metalinės pakuotės |

(Tęsinys 11 psl.)

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(Puslapio 10 tęsinys)

- Nevalytos pakuotės:
- **Rekomendacija:**
Atsikratymas pagal žinybinį reglamentą.
Atsikratymas pagal žinybinį reglamentą.

14. SKIRSNIS. Informacija apie vežimą

· 14.1 JT numeris ar ID numeris

· ADR, IMDG, IATA

UN1950

· 14.2 JT tinkamas krovinio pavadinimas

· ADR

1950 AEROZOLIAI

· IMDG

AEROSOLS

· IATA

AEROSOLS, flammable

· 14.3 Vežimo pavojingumo klasė (-s)

· ADR



· klasė

2.1 Dujos

· Pavojingumo etiketė

2.1

· IMDG, IATA



· Class

2.1 Dujos

· Label

2.1

· 14.4 Pakuotės grupė

· ADR, IMDG, IATA

atkrenta

· 14.5 Pavojus aplinkai:

Nevartotina.

· 14.6 Specialios atsargumo priemonės naudotojams

Atsargiai: Dujos

· Pavojaus identifikavimo numeris (Kemlerio kodas): -

· EMS numeris:

F-D,S-U

· Stowage Code

SW1 Protected from sources of heat.

SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters.

· Segregation Code

SG69 For AEROSOLS with a maximum capacity of 1 litre:

Segregation as for class 9. Stow "separated from" class 1 except for division 1.4.

For AEROSOLS with a capacity above 1 litre:

Segregation as for the appropriate subdivision of class 2.

For WASTE AEROSOLS:

Segregation as for the appropriate subdivision of class 2.

(Tęsinys 12 psl.)

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(Puslapio 11 tęsinys)

- | | |
|--|--|
| · 14.7 Nesupakuotų krovinių vežimas jūrų transportu pagal IMO priemones | Nevartotina. |
| · Transportavimas/kitos nuorodos: | |
| · ADR | |
| · Riboti kiekiai (LQ): | IL |
| · Nekontroliuojami kiekiai (EQ) | Kodas: E0 Neleidžiama vežti kaip nekontroliuojamo kiekio Kodas: E0 Neleidžiama vežti kaip nekontroliuojamo kiekio |
| · Transporto kategorija | 2 |
| · Tunelio apribojimo kodas: | D |
| · IMDG | |
| · Limited quantities (LQ) | IL |
| · Excepted quantities (EQ) | Code: E0 Not permitted as Excepted Quantity Code: E0 Not permitted as Excepted Quantity |
| · UN "Model Regulation": | UN 1950 AEROZOLIAI, 2.1 |

15. SKIRSNIS. Informacija apie reglamentavimą

- 15.1 Su konkrečia medžiaga ar mišiniu susiję saugos, sveikatos ir aplinkos teisės aktai
- Direktyva 2012/18/ES
- Vardinis pavojingų cheminių medžiagų sąrašas - I PRIEDAS Į sudėtį neįeina nė viena iš sudėtinių dalių.
- Seveso kategorija P3a DEGIEJI AEROZOLIAI
- Kvalifikacinis kiekis (tonomis), taikant žemesnės pakopos reikalavimus 150 t
- Kvalifikacinis kiekis (tonomis), taikant aukštesnės pakopos reikalavimus 500 t
- REGLAMENTAS (EB) Nr. 1907/2006 XVII PRIEDAS Apribojimo sąlygos: 3

· Direktyva 2011/65/ES dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo - II Priedas

Į sudėtį neįeina nė viena iš sudėtinių dalių.

· Nacionaliniai normatyvai:

· Kitos nuostatos, apribojimai ir draudimai

· Didelį susirūpinimą keliančios medžiagos (SVHC) pagal REACH, 57 straipsnis

Į sudėtį neįeina nė viena iš sudėtinių dalių.

· 15.2 Cheminės saugos vertinimas: Cheminės saugos vertinimas nebuvo atliktas.

16. SKIRSNIS. Kita informacija

Duomenys pateikti pagal šandieninę mūsų žinių būklę, tačiau nepateikia produkto savybių garantijos ir nėra pagrindas sutartiniams teisiniams santykiams.

· Svarbios frazės

- H201 Sprogios medžiagos, kelia masinio sprogdimo pavojų.
- H220 Ypač degios dujos.
- H225 Labai degūs skystis ir garai.
- H226 Degūs skystis ir garai.
- H228 Degi kietoji medžiaga.
- H261 Kontaktuojami su vandeniu išskiria degias dujas
- H280 Turi slėgio veikiamų dujų, kaitinant gali sprogti.

(Tęsinys 13 psl.)

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(Puslapio 12 tęsinys)

- H304 Prarijus ir patekus į kvėpavimo takus, gali sukelti mirtį.
- H312 Kenksminga susilietus su oda.
- H315 Dirgina odą.
- H319 Sukelia smarkų akių dirginimą.
- H332 Kenksminga įkvėpus.
- H335 Gali dirginti kvėpavimo takus.
- H336 Gali sukelti mieguistumą arba galvos svaigimą.
- H373 Gali pakenkti organams, jeigu medžiaga veikia ilgai arba kartotinai.
- H411 Toksiška vandens organizmams, sukelia ilgalaikius pakitimus.
- EUH066 Pakartotinis poveikis gali sukelti odos džūvimą arba skilinėjimą.

· **Ankstesnės versijos numeris: 21**· **Santrumpos ir akronimai:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

ICAO: International Civil Aviation Organisation

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Expl. 1.1: Sprogmenys – 1.1 poklasis

Flam. Gas 1A: Degiosios dujos – 1A kategorija

Aerosol 1: Aerozoliai – 1 kategorija

Press. Gas (Comp.): Slėgio veikiamos dujos – Suslėgtosios dujos

Flam. Liq. 2: Degieji skysčiai – 2 kategorija

Flam. Liq. 3: Degieji skysčiai – 3 kategorija

Flam. Sol. 1: Degiosios kietosios medžiagos – 1 kategorija

Water-react. 2: Medžiagos ir mišiniai, kurie, reaguodami su vandeniu, išskiria degias dujas – 2 kategorija

Acute Tox. 4: Ūmus toksiškumas – 4 kategorija

Skin Irrit. 2: Odos ėsdinimas ir dirginimas – 2 kategorija

Eye Irrit. 2: Smarkus akių pažeidimas ir akių sudirginimas – 2 kategorija

STOT SE 3: Specifinis toksiškumas konkrečiam organui (vienkartinis poveikis) – 3 kategorija

STOT RE 2: Specifinis toksiškumas konkrečiam organui (kartotinis poveikis) – 2 kategorija

Asp. Tox. 1: Plaučių pakenkimo pavojus prarijus – 1 kategorija

Aquatic Chronic 2: Pavojinga vandens aplinkai - ilgalaikis pavojus vandens aplinkai – 2 kategorija

· *** Lyginant su buvusia versija pakeisti duomenys**

Fișa cu date de securitate
conform Regulamentului (CE) nr. 1907/2006, Articolul 31

Tipărită la: 19.01.2023

Numărul versiunii 22 (înlocuiește versiunea 21) data de actualizare: 30.03.2022

SECTIUNEA 1: Identificarea substanței/amestecului și a societății/întreprinderii· **1.1 Identificator de produs**· **Denumire comercială:** **BENMAN EFFECT**· **Nr. articol:** 28539· **UFI:** GEQ7-1YQF-E527-EG8D· **1.2 Utilizări relevante identificate ale substanței sau ale amestecului și utilizări contraindicate**
Nu există alte informații relevante.· **Sectorul de utilizare**

SU21 Utilizări de consum: Uz casnic / publicul larg / consumatori

SU22 Utilizări profesionale: Domeniul public (administrație, învățământ, divertisment, servicii, meșteșuguri)

· **Categoria de produs PC9a** Acoperiri și vopsele, diluanți, agenți de îndepărtare a vopselei· **Categoria de proces**

PROC7 Pulverizare industrială

PROC11 Pulverizare neindustrială

· **Utilizarea materialului / a preparatului** Vopsea· **1.3 Detalii privind furnizorul fișei cu date de securitate**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com

· **1.4 Număr de telefon care poate fi apelat în caz de urgență:**

Birou RSI si Informare Toxicologica: +40213183606 (Disponibil in intervalul orar 8.00 – 15.00)

SECTIUNEA 2: Identificarea pericolelor· **2.1 Clasificarea substanței sau a amestecului**· **Clasificarea în conformitate cu Regulamentul (CE) nr. 1272/2008**

GHS02 flacăra

Aerosol 1 H222-H229 Aerosol extrem de inflamabil. Recipient sub presiune: Poate exploda dacă este încălzit.



GHS07

Eye Irrit. 2 H319

Provoacă o iritare gravă a ochilor.

STOT SE 3 H336

Poate provoca somnolență sau amețeală.

(Continuare pe pagina 2)

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2.2 Elemente de etichetare**Etichetarea în conformitate cu Regulamentul (CE) nr. 1272/2008**

Produsul este clasificat și etichetat conform regulamentului privind clasificarea, etichetarea și ambalarea (CLP).

Pictograme de pericol

GHS02 GHS07

Cuvânt de avertizare Pericol**Componente periculoase care determină etichetarea:**

acetonă
acetat de 2-metoxi-1-metiletil
acetat de n-butil
propan-2-ol

Fraze de pericol

H222-H229 Aerosol extrem de inflamabil. Recipient sub presiune: Poate exploda dacă este încălzit.
H319 Provoacă o iritare gravă a ochilor.
H336 Poate provoca somnolență sau amețeață.

Fraze de precauție

P101 Dacă este necesară consultarea medicului, țineți la îndemână recipientul sau eticheta produsului.
P102 A nu se lăsa la îndemâna copiilor.
P210 A se păstra departe de surse de căldură, suprafețe încinse, scânteii, flăcări deschise sau alte surse de aprindere. Fumatul interzis.
P211 Nu pulverizați deasupra unei flăcări deschise sau unei alte surse de aprindere.
P251 Nu perforați sau ardeți, chiar și după utilizare.
P260 Nu inspirați spray-ul.
P410+P412 A se proteja de lumina solară. Nu expuneți la temperaturi care depășesc 50 °C.
P501 Aruncați conținutul / containerul în acord cu regulamentele regionale.

Date suplimentare:

EUH066 Expunerea repetată poate provoca uscarea sau crăparea pielii.
O ventilație insuficientă ar putea da naștere la amestecuri explozive.

2.3 Alte pericole**Rezultatele evaluării PBT și vPvB**

• **PBT:** neaplicabil

• **vPvB:** neaplicabil

SECȚIUNEA 3: Compoziție/informații privind componenții

3.2 Amestecuri

• **Descriere:** Amestec format din următoarele substanțe cu aditivi nenocivi.

Componente periculoase:

| | | |
|-----------------------------|-------------------------------------|---------|
| CAS: 67-64-1 | acetonă | 25-<50% |
| EINECS: 200-662-2 | Flam. Liq. 2, H225 | |
| Numărul Index: 606-001-00-8 | Eye Irrit. 2, H319; STOT SE 3, H336 | |
| Reg.nr.: 01-2119471330-49 | EUH066 | |

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| | | |
|--|---|---------|
| CAS: 115-10-6 EINECS: 204-065-8 Numărul Index: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimetil eter ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Numărul Index: 607-195-00-7 Reg.nr.: 01-2119475791-29 | acetat de 2-metoxi-1-metiletil ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 | 5-<10% |
| CAS: 74-98-6 EINECS: 200-827-9 Numărul Index: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propan ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Numărul Index: 607-025-00-1 Reg.nr.: 01-2119485493-29 | acetat de n-butil ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Numărul Index: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butan ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Numărul Index: 601-004-00-0 Reg.nr.: 01-2119485395-27 | și izobutan ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 9004-70-0 | cellulose nitrate ⚠ Expl. 1.1, H201 | <2,5% |
| Numărul CE: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xilen ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 7429-90-5 EINECS: 231-072-3 Numărul Index: 013-002-00-1 Reg.nr.: 01-2119529243-45 | aluminii pudră (stabilizat) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| CAS: 67-63-0 EINECS: 200-661-7 Numărul Index: 603-117-00-0 Reg.nr.: 01-2119457558-25 | propan-2-ol ⚠ Flam. Liq. 2, H225 ⚠ Eye Irrit. 2, H319; STOT SE 3, H336 | <2,5% |
| CAS: 64742-94-5 EINECS: 265-198-5 Numărul Index: 649-424-00-3 Reg.nr.: 01-2119510128-50 | Solvent benzină nafta aromatic greu (petrol) ⚠ Asp. Tox. 1, H304 ⚠ Aquatic Chronic 2, H411 ⚠ Skin Irrit. 2, H315; STOT SE 3, H336 | <2,5% |

Indicații suplimentare:

The content of Benzene (EINECS-Nr. 200-753-7) in the ingredients is less than 0,1% (Note P Annex IA 1272/2008 EU), so the classification as carcinogen need not to apply.

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Nota T

Conținutul exact al textului indicațiilor în caz de pericol se deduce din capitolul 16.

RO

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SECȚIUNEA 4: Măsuri de prim ajutor· **4.1 Descrierea măsurilor de prim ajutor**· **după inhalare:**

Pacientul trebuie transportat într-un loc bine aerisit și în caz de efecte secundare consultat medicul.

· **după contactul cu pielea:** In general acest produs nu irită pielea.· **după contactul cu ochii:**

Este necesară spălarea ochilor cu apă curentă timp de câteva minute, ținând pleoapele complet deschise.

Dacă durerile persistă trebuie consultat medicul.

· **după înghițire:**

Trebuie băută multă apă și respirat aer curat. Este necesară intervenția imediată a medicului.

· **4.2 Cele mai importante simptome și efecte, atât acute, cât și întârziate** Nu există alte informații relevante.· **4.3 Indicații privind orice fel de asistență medicală imediată și tratamentele speciale necesare**

Nu există alte informații relevante.

SECȚIUNEA 5: Măsuri de combatere a incendiilor· **5.1 Mijloace de stingere a incendiilor**· **Extinctorul potrivit:** Trebuie adoptate măsuri antiincendiu în vecinătate.· **5.2 Pericole speciale cauzate de substanță sau de amestec**

Produsul eliberează gaze toxice prin încălzire sau în caz de incendiu .

· **5.3 Recomandări destinate pompierilor -**· **Mijloace de protecție specifice:** Trebuie folosită masca de protecție respiratorie.**SECȚIUNEA 6: Măsuri împotriva pierderilor accidentale**· **6.1 Precauții personale, echipament de protecție și proceduri de urgență**

Trebuie folosită masca de protecție respiratorie.

Trebuie folosit echipamentul protector. Este necesară îndepărtarea persoanelor care nu sînt echipate corespunzător.

Trebuie îndepărtate sursele de incendiu.

· **6.2 Precauții pentru mediul înconjurător:**

Trebuie evitată infiltrarea în canalizare/ape de suprafață/ape freatice.

· **6.3 Metode și material pentru izolarea incendiilor și pentru curățenie:**

Materialul contaminat trebuie eliminat ca reziduu în conformitate cu punctul 13.

Trebuie asigurată o aerisire suficientă.

· **6.4 Trimiteri către alte secțiuni**

Pentru informații cu privire la o manipulare sigură vezi capitolul 7.

Pentru informații cu privire la echipamentul de protecție de uz personal vezi capitolul 8.

Pentru informații cu privire la reziduuri vezi capitolul 13.

SECȚIUNEA 7: Manipulare și depozitare· **7.1 Precauții pentru manipularea în condiții de securitate**

Trebuie asigurată o bună aerisire/aspirare la locul de muncă.

· **Indicații în caz de incendiu sau explozie:**

A nu se pulveriza produsul în direcția unei flăcări sau a unui corp incandescent.

Se vor îndepărta sursele de incendiu - fumatul interzis.

Se vor pregăti aparate de protecție respiratorie.

· **7.2 Condiții de depozitare în condiții de securitate, inclusiv eventuale incompatibilități**· **Mod de păstrare:**· **Condiții pentru depozite și rezervoare:**

Trebuie respectate normele administrative cu privire la păstrarea ambalajelor sub presiune.

· **Indicații cu privire la stocarea mixtă:** Nu este necesar.· **Alte indicații cu privire la condițiile de depozitare:** Rezervoarele se vor închide ermetic.

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- Clasa de stocare: 2 B
- 7.3 Utilizare (utilizări) finală (finale) specifică (specifice) Nu există alte informații relevante.

SECTIUNEA 8: Controale ale expunerii/protecția personală

· 8.1 Parametri de control

· Ingredienții ale căror valori limită trebuie ținute sub control la locurile de muncă:

67-64-1 acetonă

VLM (RO) Valoare limita maxima 8 ore: 1210 mg/m³, 500 ppmIOELV (EU) Valoare limita maxima 8 ore: 1210 mg/m³, 500 ppm

115-10-6 dimetil eter

VLM (RO) Valoare limita maxima 8 ore: 1920 mg/m³, 1000 ppmIOELV (EU) Valoare limita maxima 8 ore: 1920 mg/m³, 1000 ppm

108-65-6 acetat de 2-metoxi-1-metiletil

VLM (RO) Valoare limita maxima 15 minute: 550 mg/m³, 100 ppmValoare limita maxima 8 ore: 275 mg/m³, 50 ppm

P

IOELV (EU) Valoare limita maxima 15 minute: 550 mg/m³, 100 ppmValoare limita maxima 8 ore: 275 mg/m³, 50 ppm

Skin

74-98-6 propan

VLM (RO) Valoare limita maxima 15 minute: 1800 mg/m³, 1000 ppmValoare limita maxima 8 ore: 1400 mg/m³, 778 ppm

123-86-4 acetat de n-butil

VLM (RO) Valoare limita maxima 15 minute: 723 mg/m³, 150 ppmValoare limita maxima 8 ore: 241 mg/m³, 50 ppmIOELV (EU) Valoare limita maxima 15 minute: 723 mg/m³, 150 ppmValoare limita maxima 8 ore: 241 mg/m³, 50 ppm

xilen

VLM (RO) Valoare limita maxima 15 minute: 442 mg/m³, 100 ppmValoare limita maxima 8 ore: 221 mg/m³, 50 ppm

P

IOELV (EU) Valoare limita maxima 15 minute: 442 mg/m³, 100 ppmValoare limita maxima 8 ore: 221 mg/m³, 50 ppm

Skin

67-63-0 propan-2-ol

VLM (RO) Valoare limita maxima 15 minute: 500 mg/m³, 203 ppmValoare limita maxima 8 ore: 200 mg/m³, 81 ppm

· Valori DNEL

67-64-1 acetonă

Oral DNEL 62 mg/kg /per day (Consumer, longterm systemic)

Dermal DNEL 62 mg/kg /per day (Consumer, longterm systemic)

DNEL 186 mg/kg /per day (Worker, longterm systemic)

Inhalativ DNEL 2420 mg/m³ (Worker, acute local)DNEL 1210 mg/m³ (Worker, longterm systemic)DNEL 200 mg/m³ (Consumer, longterm systemic)DNEL 60 mg/m³

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108-65-6 acetat de 2-metoxi-1-metiletil

| | | |
|-----------|------|--|
| Dermal | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativ | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 acetat de n-butil

| | | |
|-----------|---|--|
| Oral | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermal | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativ | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer, acute systemic) |
| DNEL | 35,7 mg/m ³ (Consumer, longterm local) | |

xilen

| | | |
|-----------|------|--|
| Oral | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalativ | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer, acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |

67-63-0 propan-2-ol

| | | |
|-----------|------|--|
| Oral | DNEL | 26 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 888 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 319 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativ | DNEL | 500 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 89 mg/m ³ (Consumer, longterm systemic) |

· Valori PNEC**67-64-1 acetonă**

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

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108-65-6 acetat de 2-metoxi-1-metiletil

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |

123-86-4 acetat de n-butil

| | |
|------|------------------------------------|
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |

67-63-0 propan-2-ol

| | |
|------|------------------------------------|
| PNEC | 140,9 mg/l (Freshwater) |
| PNEC | 140,9 mg/l (Seawater) |
| PNEC | 140,9 mg/l (Sporadic release) |
| PNEC | 2251 mg/l (Sewage treatment plant) |
| PNEC | 552 mg/kg (Freshwater sediment) |
| PNEC | 552 mg/kg (Seawater sediment) |

· Ingredienții cu valori limită biologice:**67-64-1 acetonă**

| | |
|-----------|-------------------------------------|
| VLBO (RO) | 50 mg/l |
| | Material biologic: urină |
| | Momentul recoltării: sfârșit schimb |
| | Indicator biologic: Acetona |

xilen

| | |
|-----------|---------------------------------------|
| VLBO (RO) | 3 g/l |
| | Material biologic: urină |
| | Momentul recoltării: sfârșit schimb |
| | Indicator biologic: Acid metilhipuric |

7429-90-5 aluminiu pudră (stabilizat)

| | |
|-----------|-------------------------------------|
| VLBO (RO) | 200 µg/l |
| | Material biologic: urină |
| | Momentul recoltării: sfârșit schimb |
| | Indicator biologic: Aluminu |

67-63-0 propan-2-ol

| | |
|-----------|-------------------------------------|
| VLBO (RO) | 50 mg/l |
| | Material biologic: urină |
| | Momentul recoltării: sfârșit schimb |
| | Indicator biologic: Acetona |

· **Indicații suplimentare:** S-au folosit ca bază listele valabile în momentul producției.**· 8.2 Controale ale expunerii**· **Controale tehnice corespunzătoare** Fără date suplimentare, a se vedea punctul 7.· **Măsuri de protecție individuală, cum ar fi echipamentul de protecție personală**· **Norme generale de protecție și de igienă în timpul lucrului:**

A se ține la distanță de alimente, băuturi și furaje.

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- A se îndepărta imediat hainele contaminate.
- A se spăla mâinile înaintea pauzelor și la terminarea lucrului.
- A nu se inhala gaze/vapori/aerosoli.
- A se evita contactul cu ochii și pielea.
- A se evita contactul cu ochii.

· **Protecție respiratorie**



In cazul expunerilor scurte și minime se va utiliza masca; în cazul celor mai intense și de durată se va utiliza aparatul autorespirator.

Filtru A2/P3

· **Protecția mâinilor**



Mănuși de protecție

· **Material pentru mănuși**

Butil-cauciuc

Alegerea unei mănuși potrivite depinde nu numai de material, ci și de alte caracteristici de calitate și diferă de la producător la producător.

· **Timp de penetrație al materialului pentru mănuși**

Butyl rubber gloves with a thickness of 0.4 mm are resistant to:

Acetone: 480 min

Butyl acetate: 60 min

Ethyl acetate: 170 min

Xylene: 42 min

Mănușile din cauciuc butilic cu o grosime de 0,4 mm prezintă o rezistență la solvenți timp de 42 până la 480 de minute. Ca măsură de protecție, recomandăm ca utilizatorii și persoanele însărcinate cu securitatea la locul de muncă să presupună un timp de rezistență la solvenți de 42 de minute. Luând în considerare datele din secțiunea 3 a fișei cu date de securitate, în cazuri particulare este posibil un timp de rezistență mai îndelungat.

· **Protejarea ochilor/feței**



Ochelari de protecție bine închiși.

SECȚIUNEA 9: Proprietățile fizice și chimice

· **9.1 Informații privind proprietățile fizice și chimice de bază**

· **Indicații generale**

· **Starea fizică**

Aerosol

· **Culoare:**

auriu

· **Miros:**

de solvent

· **Pragul de acceptare a mirosului:**

Nedefinit.

· **Punctul de topire/punctul de înghețare:**

nedefinit

· **Punctul de fierbere sau punctul inițial de fierbere și intervalul de fierbere**

neaplicabil, aerosol

· **Inflamabilitatea**

neaplicabil

· **Limita inferioară și superioară de explozie**

· **inferioară:**

2,6 Vol % (67-64-1 acetona)

· **superioară:**

26,2 Vol % (115-10-6 dimetil eter)

· **Punctul de inflamabilitate**

Neaplicabil, aerosol

· **Temperatură de aprindere:**

240 °C (115-10-6 dimetil eter)

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| | |
|--|-----------------------------------|
| · Temperatura de descompunere: | Nedefinit. |
| · pH | Nedefinit. |
| · Vâscozitatea: | |
| · Viscozitatea cinematică | Nedefinit. |
| · dinamică: | Nedefinit. |
| · Solubilitate | |
| · Apa: | se amestecă puțin respectiv deloc |
| · Coeficientul de partiție n-octanol/apă (valoarea log) | Nedefinit. |
| · Presiunea vaporilor la 20 °C | 4000 hPa |
| · Densitatea și/sau densitatea relativă | |
| · Densitate la 20 °C: | 0,7 g/cm ³ |
| · Densitatea relativă: | Nedefinit. |
| · Densitatea vaporilor: | Nedefinit. |

| | |
|--|-------------|
| · 9.2 Alte informații | |
| · Aspect: | |
| · Formă: | Aerosol |
| · Indicații importante pentru protejarea sănătății și a mediului, ca și pentru securitate | |
| · Proprietăți explozive: | Nedefinit. |
| · Nivelul solventului: | |
| · Solvent organic: | 94,5 % |
| · Apă: | 0,0 % |
| · VOC (EU) | . |
| | 691,7 g/l |
| · VOC-EU% | 94,49 % |
| · Conținut solid: | 5,3 % |
| · Schimbare de stare de agregare | |
| · Viteza de evaporare | neaplicabil |

| | |
|---|---|
| · Informații cu privire la clasele de pericol fizic | |
| · Explozibili | nu apare |
| · Gaze inflamabile | nu apare |
| · Aerosoli | Aerosol extrem de inflamabil. Recipient sub presiune: Poate exploda dacă este încălzit. |
| · Gaze oxidante | nu apare |
| · Gaze sub presiune | nu apare |
| · Lichide inflamabile | nu apare |
| · Solide inflamabile | nu apare |
| · Substanțe și amestecuri autoreactive | nu apare |
| · Lichide piroforice | nu apare |
| · Solide piroforice | nu apare |
| · Substanțe și amestecuri care se autoîncălzesc | nu apare |
| · Substanțe și amestecuri care emit gaze inflamabile în contact cu apa | nu apare |
| · Lichide oxidante | nu apare |
| · Solide oxidante | nu apare |
| · Peroxizi organici | nu apare |
| · Corozive pentru metale | nu apare |
| · Explozivi desensibilizați | nu apare |

SECȚIUNEA 10: Stabilitate și reactivitate

- **10.1 Reactivitate** Nu există alte informații relevante.
- **10.2 Stabilitate chimică**
- **Descompunere termică/ condiții de evitat:** Produsul nu se descompune dacă este folosit conform normelor.
- **10.3 Posibilitatea de reacții periculoase** Nu se cunosc reacții periculoase.

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Fișa cu date de securitate
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- **10.4 Condiții de evitat** Nu există alte informații relevante.
- **10.5 Materiale incompatibile:** Nu există alte informații relevante.
- **10.6 Prođuși de descompunere periculoși:** Nu sînt cunoscuți produși de descompunere periculoși.

SECTIUNEA 11: Informații toxicologice

- **11.1 Informații privind clasele de pericol definite în Regulamentul (CE) nr. 1272/2008**
- **Toxicitatea acută** Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.

- **Valori LD/LC50 relevante pentru clasificare:**

67-64-1 acetonă

| | | |
|-----------|-----------|-----------------------|
| Oral | LD50 | 5800 mg/kg (rat) |
| Dermal | LD50 | >15800 mg/kg (rabbit) |
| Inhalativ | LC50 / 4h | 76 mg/l (rat) |

108-65-6 acetat de 2-metoxi-1-metiletil

| | | |
|-----------|------------|--------------------------------|
| Oral | LD50 | 8530 mg/kg (rat) |
| Dermal | LD50 | >5000 mg/kg (rabbit) |
| Inhalativ | LC50 / 4 h | >10000 mg/m ³ (rat) |

123-86-4 acetat de n-butil

| | | |
|-----------|------------|------------------------------|
| Oral | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermal | LD50 | >17600 mg/kg (rabbit) |
| Inhalativ | LC50 / 4 h | >21 mg/m ³ (rat) |

xilen

| | | |
|-----------|------------|-------------------------------|
| Oral | LD50 | 3523 mg/kg (rat) |
| Dermal | LD50 | 2000 mg/kg (rabbit) |
| Inhalativ | LC50 / 4 h | 29000 mg/m ³ (rat) |

67-63-0 propan-2-ol

| | | |
|-----------|------|-----------------------------|
| Oral | LD50 | 5840 mg/kg (rat) |
| Dermal | LD50 | 13900 mg/kg (rabbit) |
| Inhalativ | LC50 | >25 mg/l (rat) LC 50: 6h |

- **Corodarea/iritarea pielii**
Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.
Nu are efecte iritante
- **Lezarea gravă/iritarea ochilor** Provoacă o iritare gravă a ochilor.
- **Sensibilizarea căilor respiratorii sau a pielii**
Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.
Nu se cunosc efecte sensibilizante.
- **Mutagenitatea celulelor germinative**
Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.
- **Cancerigenitatea** Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.
- **Toxicitatea pentru reproducere** Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.
- **STOT (toxicitatea asupra organelor țintă specifice) – expunere unică**
Poate provoca somnolență sau amețeală.
- **STOT (toxicitatea asupra organelor țintă specifice) – expunere repetată**
Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.
- **Pericolul prin aspirare** Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.

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· **11.2 Informații privind alte pericole**· **Proprietăți de perturbator endocrin**

nici una dintre substanțele conținute nu este consemnată

SECȚIUNEA 12: Informații ecologice· **12.1 Toxicitate**· **Toxicitate acvatică:****67-64-1 acetonă**

LC50/96h 8300 mg/l (fish)

EC50/96h 7200 mg/l (algae)

LC50 / 48 h 8450 mg/l (crustacean (water flea))

115-10-6 dimetil eter

EC50 / 96 h 155 mg/l (algae)

LC50 / 48 h >4000 mg/l (daphnia magna)

LC50 / 96 h >4000 mg/l (fish)

108-65-6 acetat de 2-metoxi-1-metiletil

EC50 / 48 h >500 mg/l (daphnia magna)

LC50 / 96 h 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle)

xilen

EC50 / 48 h 7,4 mg/l (daphnia magna)

LC50 / 96 h 13,5 mg/l (fish)

67-63-0 propan-2-ol

LC50/96h 9640 mg/l (pimephales promelas; 96h)

LC50 / 24 h 9714 mg/l (daphnia magna)

· **12.2 Persistență și degradabilitate** Nu există alte informații relevante.· **12.3 Potențial de bioacumulare** Nu există alte informații relevante.· **12.4 Mobilitate în sol** Nu există alte informații relevante.· **12.5 Rezultatele evaluărilor PBT și vPvB**· **PBT:** neaplicabil· **vPvB:** neaplicabil· **12.6 Proprietăți de perturbator endocrin**

Produsul nu conține substanțe cu proprietăți de perturbare endocrină.

· **12.7 Alte efecte adverse**· **Alte indicații ecologice:**· **Indicații generale:**

Clasa de pericol pentru ape 1 (Autoclasificare): puțin periculos

Se poate infiltra în apele freatice, în rețeaua de apă și în canalizare numai dacă a fost diluat.

SECȚIUNEA 13: Considerații privind eliminarea· **13.1 Metode de tratare a deșeurilor**· **Recomandare:**

Produsul nu se va îndepărta împreună cu resturile menajere. Se va evita pătrunderea în canalizare.

· **Catalogul European al Deșeurilor**

08 01 11* deșeuri de vopsele și lacuri cu conținut de solvenți organici sau alte substanțe periculoase

15 01 04 ambalaje metalice

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· **Ambalaje impure:**· **Recomandare:**

Eliminarea reziduurilor conform dispozițiilor administrative.

Eliminarea reziduurilor conform dispozițiilor administrative.

SECȚIUNEA 14: Informații referitoare la transport· **14.1 Numărul ONU sau numărul de identificare**· **ADR, IMDG, IATA**

UN1950

· **14.2 Denumirea corectă ONU pentru expediție**· **ADR**

1950 AEROSOLI

· **IMDG**

AEROSOLS

· **IATA**

AEROSOLS, flammable

· **14.3 Clasa (clasele) de pericol pentru transport**· **ADR**· **Clasa**

2 5F Gaze

· **Lista de pericol**

2.1

· **IMDG, IATA**· **Class**

2.1 Gaze

· **Label**

2.1

· **14.4 Grupul de ambalare**· **ADR, IMDG, IATA**

nu apare

· **14.5 Pericole pentru mediul înconjurător:**

neaplicabil

· **14.6 Precauții speciale pentru utilizatori**

Atenție: Gaze

· **Număr de identificare a pericolului (Nr. Kemler):**

-

· **Nr. EMS:**

F-D,S-U

· **Stowage Code**

SW1 Protected from sources of heat.

SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters.

SG69 For AEROSOLS with a maximum capacity of 1 litre:

Segregation as for class 9. Stow "separated from" class 1 except for division 1.4.

For AEROSOLS with a capacity above 1 litre:

Segregation as for the appropriate subdivision of class 2.

For WASTE AEROSOLS:

Segregation as for the appropriate subdivision of class 2.

· **Segregation Code**

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| | |
|--|--|
| · 14.7 Transportul maritim în vrac în conformitate cu instrumentele OMI | neaplicabil |
| · Transport/alte informații: | |
| · ADR | |
| · Cantități limitate / cantități limitate (LQ) | 1L |
| · Cantități exceptate (EQ) | Cod: E0 Nu este acceptată ca și Cantitate Exceptată Cod: E0 Nu este acceptată ca și Cantitate Exceptată |
| · Categoria de transport: | 2 |
| · Codul de restricție pentru tuneluri: | D |
| · IMDG | |
| · Limited quantities (LQ) | 1L |
| · Excepted quantities (EQ) | Code: E0 Not permitted as Excepted Quantity Code: E0 Not permitted as Excepted Quantity |
| · UN "Model Regulation": | UN 1950 AEROSOLI, 2.1 |

SECȚIUNEA 15: Informații de reglementare

- **15.1 Regulamente/legislație în domeniul securității, al sănătății și al mediului specifice (specifică) pentru substanța sau amestecul în cauză**
- **Directiva 2012/18/UE**
- **Denumirea substanțelor periculoase - ANEXA I** nici una dintre substanțele conținute nu este consemnată
- **Categoria Seveso P3a AEROSOLI INFLAMABIL**
- **Cantitățile relevante (în tone) ale substanțelor pentru încadrarea amplasamentelor de nivel inferior 150 t**
- **Cantitățile relevante (în tone) ale substanțelor pentru încadrarea amplasamentelor de nivel superior 500 t**
- **REGULAMENTUL (CE) NR. 1907/2006 ANEXA XVII** Condiții de restricționare: 3
- **Directiva 2011/65/UE privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice - Anexa II**
- nici una dintre substanțele conținute nu este consemnată
- **Regulamente naționale:**
- **Alte dispoziții, limitări și decrete prohibitive:**
- **Substanțelor care prezintă motive de îngrijorare deosebită conform REACH, articolul 57**
- nici una dintre substanțele conținute nu este consemnată
- **15.2 Evaluarea securității chimice:** Nu a fost efectuată o evaluare a securității chimice.

SECȚIUNEA 16: Alte informații

Datele au fost raportate pe baza cunoștințelor noastre actuale, nu reprezintă totuși nici o garanție pentru caracteristicile produsului și nu motivează nici un raport juridic contractual.

- **principiile relevante**

- H201 Exploziv; pericol de explozie în masă.
- H220 Gaz extrem de inflamabil.
- H225 Lichid și vapori foarte inflamabili.
- H226 Lichid și vapori inflamabili.
- H228 Solid inflamabil.
- H261 În contact cu apa degajă gaze inflamabile.
- H280 Conține un gaz sub presiune; pericol de explozie în caz de încălzire.

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- H304 Poate fi mortal în caz de înghițire și de pătrundere în căile respiratorii.
 H312 Nociv în contact cu pielea.
 H315 Provoacă iritarea pielii.
 H319 Provoacă o iritare gravă a ochilor.
 H332 Nociv în caz de inhalare.
 H335 Poate provoca iritarea căilor respiratorii.
 H336 Poate provoca somnolență sau amețală.
 H373 Poate provoca leziuni ale organelor în caz de expunere prelungită sau repetată.
 H411 Toxic pentru mediul acvatic cu efecte pe termen lung.
 EUH066 Expunerea repetată poate provoca uscarea sau crăparea pielii.

· **Numărul de versiune al versiunii anterioare: 21**

· **Abrevieri și acronime:**

- RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)
 ICAO: International Civil Aviation Organisation
 ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
 IMDG: International Maritime Code for Dangerous Goods
 IATA: International Air Transport Association
 GHS: Globally Harmonised System of Classification and Labelling of Chemicals
 EINECS: European Inventory of Existing Commercial Chemical Substances
 ELINCS: European List of Notified Chemical Substances
 CAS: Chemical Abstracts Service (division of the American Chemical Society)
 VOC: Volatile Organic Compounds (USA, EU)
 DNEL: Derived No-Effect Level (REACH)
 PNEC: Predicted No-Effect Concentration (REACH)
 LC50: Lethal concentration, 50 percent
 LD50: Lethal dose, 50 percent
 PBT: Persistent, Bioaccumulative and Toxic
 SVHC: Substances of Very High Concern
 vPvB: very Persistent and very Bioaccumulative
 Expl. 1.1: Explozivi – Diviziunea 1.1
 Flam. Gas 1A: Gaze inflamabile – Categoria 1A
 Aerosol 1: Aerosoli – Categoria 1
 Press. Gas (Comp.): Gaze sub presiune – Gaz comprimat
 Flam. Liq. 2: Lichide inflamabile – Categoria 2
 Flam. Liq. 3: Lichide inflamabile – Categoria 3
 Flam. Sol. 1: Solide inflamabile – Categoria 1
 Water-react. 2: Substanțe și amestecuri care, în contact cu apa, emit gaze inflamabile – Categoria 2
 Acute Tox. 4: Toxicitate acută – Categoria 4
 Skin Irrit. 2: Corodarea/iritarea pielii – Categoria 2
 Eye Irrit. 2: Lezarea gravă a ochilor/iritarea ochilor – Categoria 2
 STOT SE 3: Toxicitate asupra unui organ țintă specific (o singură expunere) – Categoria 3
 STOT RE 2: Toxicitate asupra unui organ țintă specific (expunere repetată) – Categoria 2
 Asp. Tox. 1: Pericol prin aspirare – Categoria 1
 Aquatic Chronic 2: Periculos pentru mediul acvatic - pericol pe termen lung pentru mediul acvatic – Categoria 2

· *** Date privitoare la versiunea anterioară modificată**

**Δελτίο δεδομένων ασφαλείας
σύμφωνα με το 1907/2006/ΕΚ, Άρθρο 31**

Ημερομηνία εκτύπωσης: 02.06.2023

Αναθεώρηση: 30.03.2022

Αριθμός έκδοσης 40 (αντικαθιστά την έκδοση 39)

ΤΜΗΜΑ 1: Προσδιορισμός ουσίας/μείγματος και εταιρείας/επιχείρησης

- **1.1 Αναγνωριστικός κωδικός προϊόντος**
- **Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT**
- **Αριθμός προϊόντος:** 28540
- **UFI:** GEQ7-1YQF-E527-EG8D
- **1.2 Συναφείς προσδιοριζόμενες χρήσεις της ουσίας ή του μείγματος και αντενδεικνυόμενες χρήσεις**
Δεν υπάρχουν άλλες διαθέσιμες σχετικές πληροφορίες.
- **Τομέας χρήσης**
SU21 Καταναλωτικές χρήσεις: Ιδιωτικά νοικοκυριά / ευρύ κοινό / καταναλωτές
SU22 Επαγγελματικές χρήσεις: Δημόσιος τομέας (διοίκηση, εκπαίδευση, ψυχαγωγία, υπηρεσίες, τεχνίτες)
- **Κατηγορία χημικού προϊόντος PC9a** Επιχρίσματα και βαφές, αραιωτικά, υλικά αφαίρεσης βαφής
- **Κατηγορία διαδικασίας**
PROC7 Βιομηχανικός ψεκασμός
PROC11 Μη βιομηχανικός ψεκασμός
- **Χρήση του υλικού / του μείγματος** Χρώμα
- **1.3 Στοιχεία του προμηθευτή του δελτίου δεδομένων ασφαλείας**
FF GROUP TOOL INDUSTRIES A.E.
9ο χλμ Παράδρομος Αττικής Οδού (Έξοδος 4)
Ασπρόπυργος, Θέση Ρουπάκι, TK 19300
Τηλ.: (+30) 210-5598400
Email: info@ffgroup-toolindustries.com
- **1.4 Αριθμός τηλεφώνου επείγουσας ανάγκης:** 210 7793777 (24ώρες/7ημέρες) - ΕΛΛΑΔΑ
1401 (24ώρες/7ημέρες) - ΚΥΠΡΟΣ

ΤΜΗΜΑ 2: Προσδιορισμός επικινδυνότητας

- **2.1 Ταξινόμηση της ουσίας ή του μείγματος**
- **Ταξινόμηση σύμφωνα με τον κανονισμό (ΕΚ) αριθ. 1272/2008**



GHS02 φλόγα

Aerosol 1 H222-H229 Εξαιρετικά εύφλεκτο αερόλυμα. Δοχείο υπό πίεση. Κατά τη θέρμανση μπορεί να διαρραγεί.



GHS07

Eye Irrit. 2 H319 Προκαλεί σοβαρό οφθαλμικό ερεθισμό.
STOT SE 3 H336 Μπορεί να προκαλέσει υπνηλία ή ζάλη.

(συνέχεια στη σελίδα 2)

GR

Δελτίο δεδομένων ασφαλείας σύμφωνα με το 1907/2006/ΕΚ, Άρθρο 31

Ημερομηνία εκτύπωσης: 02.06.2023

Αναθεώρηση: 30.03.2022

Αριθμός έκδοσης 40 (αντικαθιστά την έκδοση 39)

Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 1)

- 2.2 Στοιχεία ετικέτας
- **Επισήμανση σύμφωνα με τον κανονισμό (ΕΚ) αριθ. 1272/2008**
Το προϊόν ταξινομείται και επισημαίνεται σύμφωνα με τον κανονισμό CLP.
- **Εικονογράμματα κινδύνου**



GHS02 GHS07

- **Προειδοποιητική λέξη Κίνδυνος**
- **Επικίνδυνα συστατικά πρέπει να αναφέρονται στις ετικέτες:**
ακετόνη
οξικό 2-μεθοξυ-1-μεθυλαιθύλιο
οξικός n-βουτυλεστέρας
βουταν-1-όλη
- **Δηλώσεις επικινδυνότητας**
H222-H229 Εξαιρετικά εύφλεκτο αερόλυμα. Δοχείο υπό πίεση. Κατά τη θέρμανση μπορεί να διαρραγεί.
H319 Προκαλεί σοβαρό οφθαλμικό ερεθισμό.
H336 Μπορεί να προκαλέσει υπνηλία ή ζάλη.
- **Δηλώσεις προφυλάξεων**
P101 Εάν ζητήσετε ιατρική συμβουλή, να έχετε μαζί σας τον περιέκτη του προϊόντος ή την ετικέτα.
P102 Μακριά από παιδιά.
P210 Μακριά από θερμότητα, θερμές επιφάνειες, σπινθήρες, γυμνή φλόγα και άλλες πηγές ανάφλεξης.
Μην καπνίζετε.
P211 Μην ψεκάζετε κοντά σε γυμνή φλόγα ή άλλη πηγή ανάφλεξης.
P251 Να μην τρυπηθεί ή καεί ακόμη και μετά τη χρήση.
P260 Μην αναπνέετε εκνεφώματα.
P410+P412 Να προστατεύεται από τις ηλιακές ακτίνες. Να μην εκτίθεται σε θερμοκρασίες που υπερβαίνουν τους 50 °C.
P501 Απορρίψτε τα περιεχόμενα / δοχείο σύμφωνα με τους τοπικούς κανονισμούς.
- **Συμπληρωματικές πληροφορίες:**
EUH066 Παρατεταμένη έκθεση μπορεί να προκαλέσει ξηρότητα δέρματος ή σκάσιμο.
Χωρίς επαρκή αερισμό μπορούν να δημιουργηθούν εκρηκτικά μείγματα.
- 2.3 Άλλοι κίνδυνοι
- **Αποτελέσματα της αξιολόγησης ABT και αΑαB**
- **ABT:** Μη χρησιμοποιήσιμο
- **ΑΑαB:** Μη χρησιμοποιήσιμο

ΤΜΗΜΑ 3: Σύνθεση/πληροφορίες για τα συστατικά

- 3.2 Μείγματα
- **Περιγραφή:** Μείγμα αποτελούμενο από τα ακόλουθως αναφερόμενα στοιχεία. με ακίνδυνες αναμειξεις.

· Επικίνδυνα συστατικά:

| | | |
|---|---|---------|
| CAS: 67-64-1 EINECS: 200-662-2 Αριθμός ευρετηρίου: 606-001-00-8 Reg.nr.: 01-2119471330-49 | ακετόνη ----- ☠ Flam. Liq. 2, H225 ⚠ Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Αριθμός ευρετηρίου: 603-019-00-8 Reg.nr.: 01-2119472128-37 | διμεθυλαιθέρας ----- ☠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |

(συνέχεια στη σελίδα 3)

Δελτίο δεδομένων ασφαλείας
σύμφωνα με το 1907/2006/ΕΚ, Άρθρο 31

Ημερομηνία εκτύπωσης: 02.06.2023

Αναθεώρηση: 30.03.2022

Αριθμός έκδοσης 40 (αντικαθιστά την έκδοση 39)

Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 2)

| | | |
|--|---|-----------|
| CAS: 108-65-6 EINECS: 203-603-9 Αριθμός ευρετηρίου: 607-195-00-7 Reg.nr.: 01-2119475791-29 | οξικό 2-μεθοξυ-1-μεθυλαιθύλιο ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 | 10-<12,5% |
| CAS: 74-98-6 EINECS: 200-827-9 Αριθμός ευρετηρίου: 601-003-00-5 Reg.nr.: 01-2119486944-21 | προπάνιο ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Αριθμός ευρετηρίου: 607-025-00-1 Reg.nr.: 01-2119485493-29 | οξικός n-βουτυλεστέρας ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Αριθμός ευρετηρίου: 601-004-00-0 Reg.nr.: 01-2119474691-32 | βουτάνιο ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Αριθμός ευρετηρίου: 601-004-00-0 Reg.nr.: 01-2119485395-27 | ισοβουτάνιο ⚠ Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 7429-90-5 EINECS: 231-072-3 Αριθμός ευρετηρίου: 013-002-00-1 Reg.nr.: 01-2119529243-45 | αργίλιο, σκόνη (σταθεροποιημένη) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| Αριθμός EC: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | ζυλόλιο ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 71-36-3 EINECS: 200-751-6 Αριθμός ευρετηρίου: 603-004-00-6 Reg.nr.: 01-2119484630-38 | βουταν-1-όλη ⚠ Flam. Liq. 3, H226 ⚠ Eye Dam. 1, H318 ⚠ Acute Tox. 4, H302; Skin Irrit. 2, H315; STOT SE 3, H335-H336 | <2,5% |
| CAS: 9004-70-0 | cellulose nitrate ⚠ Expl. 1.1, H201 | <2,5% |

• Συμπληρωματικές υποδείξεις:

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Σημείωση T

Για την εξήγηση των αναφερόμενων υποδείξεων κινδύνου θα πρέπει να ανατρέξετε στο Κεφάλαιο 16.

*

ΤΜΗΜΑ 4: Μέτρα πρώτων βοηθειών

• 4.1 Περιγραφή μέτρων πρώτων βοηθειών

• **Μετά από εισπνοή:** Απαραίτητος ο καθαρός αέρας, σε περίπτωση ενοχλήσεων καλέστε γιατρό.• **Μετά από επαφή με το δέρμα:** Γενικά το προϊόν δεν ερεθίζει το δέρμα

(συνέχεια στη σελίδα 4)

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Αριθμός έκδοσης 40 (αντικαθιστά την έκδοση 39)

Όνομασία του προϊόντος στο εμπόριο: **BENMAN EFFECT**

(συνέχεια από τη σελίδα 3)

- **μετά από επαφή με τα μάτια:**
Να πλύνετε τα μάτια κάτω από τρεχούμενο νερό αρκετή ώρα και ανοιχτά τα βλέφαρα. Αν συνεχίζονται οι ενοχλήσεις συμβουλευτείτε τον γιατρό.
- **μετά από κατάποση:**
Απαιτείται κατανάλωση αρκετής ποσότητας νερού και παραμονή στο καθαρό αέρα. Καλέστε κατευθείαν γιατρό.
- **4.2 Σημαντικότερα συμπτώματα και επιδράσεις, άμεσες ή μεταγενέστερες**
Δεν διατίθενται άλλες σχετικές πληροφορίες.
- **4.3 Ένδειξη οποιασδήποτε απαιτούμενης άμεσης ιατρικής φροντίδας και ειδικής θεραπείας**
Δεν διατίθενται άλλες σχετικές πληροφορίες.

ΤΜΗΜΑ 5: Μέτρα για την καταπολέμηση της πυρκαγιάς

- **5.1 Πυροσβεστικά μέσα**
- **Κατάλληλα πυροσβεστικά μέσα.** Τα μέτρα κατασβέσεως της φωτιάς εναρμονίζονται με τα περικείμενα.
- **5.2 Ειδικοί κίνδυνοι που προκύπτουν από την ουσία ή το μείγμα**
Σε περίπτωση υπερθερμάνσεως ή πυρκαϊάς εκλύονται τοξικά αέρια.
- **5.3 Συστάσεις για τους πυροσβέστες -**
- **Ειδικός προστατευτικός εξοπλισμός:** Χρησιμοποιείτε αναπνευστική συσκευή.

ΤΜΗΜΑ 6: Μέτρα σε περίπτωση ακούσιας έκλυσης

- **6.1 Προσωπικές προφυλάξεις, προστατευτικός εξοπλισμός και διαδικασίες έκτακτης ανάγκης**
Χρησιμοποιήστε αναπνευστική συσκευή.
Χρησιμοποιείτε προστατευτικό εξοπλισμό. Απομακρύνετε τα απροστάτευτα πρόσωπα.
Μακριά από πηγές αναφλέξεως.
- **6.2 Περιβαλλοντικές προφυλάξεις:**
Μην το αδειάζετε στην αποχέτευση και επιφάνειες υδάτων. Δεν πρέπει να διεισδύσει στα γήινα νερά.
- **6.3 Μέθοδοι και υλικά για περιορισμό και καθαρισμό:**
Εναποθέστε μολυσμένα υλικά ως επικίνδυνα απόβλητα κατά το σημείο 13.
Μερμηνήστε για επαρκή αερισμό.
- **6.4 Παραπομπή σε άλλα τμήματα**
Πληροφορίες για τον σίγουρο χειρισμό βλέπε κεφάλαιο 7.
Πληροφορίες για τον ατομικό προστατευτικό εξοπλισμό βρείτε στο κεφάλαιο 8.
Πληροφορίες για την εναποθέτηση βλέπε κεφάλαιο 13.

ΤΜΗΜΑ 7: Χειρισμός και αποθήκευση

- **7.1 Προφυλάξεις για ασφαλή χειρισμό**
Φροντίστε για τον καλό εξαερισμό/απορρόφηση του αέρα στο τόπο εργασίας.
- **Οδηγίες για τον τρόπο προστασίας κατά της πυρκαϊάς και έκρηξης:**
Μην ψεκάζετε το προϊόν πάνω από φωτιά ή πυρακτωμένα αντικείμενα.
Μακριά από πηγές αναφλέξεως - Απαγορεύεται το κάπνισμα.
Να έχετε έτοιμες τις αναπνευστικές συσκευές.
- **7.2 Συνθήκες ασφαλούς φύλαξης, συμπεριλαμβανομένων τυχόν ασυμβατοτήτων**
- **Αποθήκευση:**
- **Απαιτήσεις για τους χώρους αποθήκευσης και τους περιέκτες**
Να λαμβάνετε υπόψη τις διατάξεις των κατά τόπους Αρχών για την αποθήκευση περιβλημάτων πεπιεσμένων αερίων.
- **Υποδείξεις συναποθήκευσης:** δεν απαιτείται
- **Περαιτέρω δηλώσεις για τους όρους αποθήκευσης:** Να διατηρείται σε καλά κλεισμένο δοχείο.
- **Αποθήκευση κατηγορίας:** 2 B

(συνέχεια στη σελίδα 5)

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Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 4)

· 7.3 Ειδική τελική χρήση ή χρήσεις Δεν είναι διαθέσιμες άλλες σχετικές πληροφορίες.

ΤΜΗΜΑ 8: Έλεγχος της έκθεσης/ατομική προστασία

· 8.1 Παράμετροι ελέγχου

· Συστατικά στοιχεία με οροθετικές τιμές αφορούσες τον τόπο εργασίας και που οφείλουν να επιτηρούνται:

67-64-1 ακετόνη

TWA Μικρότερο χρονικό όριο: 3560 mg/m³
 Μεγαλύτερο χρονικό όριο: 1780 mg/m³

115-10-6 διμεθυλαιθέρας

TWA Μεγαλύτερο χρονικό όριο: 1920 mg/m³, 1000 ppm

108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο

TWA Μικρότερο χρονικό όριο: 550 mg/m³, 100 ppm
 Μεγαλύτερο χρονικό όριο: 275 mg/m³, 50 ppm
 Δ

74-98-6 προπάνιο

TWA Μεγαλύτερο χρονικό όριο: 1800 mg/m³, 1000 ppm

123-86-4 οξικός n-βουτυλεστέρας

TWA Μικρότερο χρονικό όριο: 723 mg/m³, 150 ppm
 Μεγαλύτερο χρονικό όριο: 241 mg/m³, 50 ppm

106-97-8 βουτάνιο

TWA Μεγαλύτερο χρονικό όριο: 2350 mg/m³, 1000 ppm

7429-90-5 αργίλιο, σκόνη (σταθεροποιημένη)

TWA Μεγαλύτερο χρονικό όριο: 10* 5** mg/m³
 *εισπν. **αναπν.

ξυλόλιο

TWA Μικρότερο χρονικό όριο: 650 mg/m³, 150 ppm
 Μεγαλύτερο χρονικό όριο: 435 mg/m³, 100 ppm
 Δ

71-36-3 βουταν-1-όλη

TWA Μικρότερο χρονικό όριο: 300 mg/m³, 100 ppm
 Μεγαλύτερο χρονικό όριο: 300 mg/m³, 100 ppm
 Δ

· Τιμές DNELs

67-64-1 ακετόνη

| | | |
|--------------|------|---|
| Από το στόμα | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Από το δέρμα | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Εισπνέοντας | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο

| | | |
|--------------|------|---|
| Από το δέρμα | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Εισπνέοντας | DNEL | 275 mg/m ³ (Worker, longterm systemic) |

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(συνέχεια από τη σελίδα 5)

| | | |
|---|------|--|
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |
| 123-86-4 οξικός n-βουτυλεστέρας | | |
| Από το στόμα | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Από το δέρμα | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| Εισπνέοντας | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |
| ξυλόλιο | | |
| Από το στόμα | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Από το δέρμα | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Εισπνέοντας | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |
| 71-36-3 βουταν-1-όλη | | |
| Από το στόμα | DNEL | 3,125 mg/kg /per day (Consumer, longterm systemic) |
| Εισπνέοντας | DNEL | 310 mg/m ³ (Worker, longterm local) |
| | DNEL | 55 mg/m ³ (Consumer, longterm local) |
| · Τιμές PNECs | | |
| 67-64-1 ακετόνη | | |
| PNEC | | 10,6 mg/l (Freshwater) |
| PNEC | | 1,06 mg/l (Seawater) |
| PNEC | | 21 mg/l (Sporadic release) |
| PNEC | | 100 mg/l (Sewage treatment plant) |
| PNEC | | 30,4 mg/kg (Freshwater sediment) |
| PNEC | | 3,04 mg/kg (Seawater sediment) |
| PNEC | | 29,5 mg/kg (Soil) |
| 108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο | | |
| PNEC | | 0,635 mg/l (Freshwater) |
| PNEC | | 0,064 mg/l (Seawater) |
| PNEC | | 100 mg/l (Sewage treatment plant) |
| PNEC | | 3,29 mg/kg (Freshwater sediment) |
| PNEC | | 0,329 mg/kg (Seawater sediment) |

(συνέχεια στη σελίδα 7)

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Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 6)

| | |
|--|------------------------------------|
| PNEC | 0,29 mg/kg (Soil) |
| 123-86-4 οξικός n-βουτυλεστέρας | |
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |
| 71-36-3 βουταν-1-όλη | |
| PNEC | 0,082 mg/l (Freshwater) |
| PNEC | 0,0082 mg/l (Seawater) |
| PNEC | 2,25 mg/l (Sporadic release) |
| PNEC | 2476 mg/l (Sewage treatment plant) |
| PNEC | 0,178 mg/kg (Freshwater sediment) |
| PNEC | 0,0178 mg/kg (Seawater sediment) |
| PNEC | 0,015 mg/kg (Soil) |

- **Συμπληρωματικές υποδείξεις:**

Σαν βάση χρησιμοποιήθηκαν οι ισχύοντες κατάλογοι που ίσχυαν κατά την παραγωγή.

- **8.2 Έλεγχος έκθεσης**

- **Κατάλληλοι μηχανικοί έλεγχοι** Καμία άλλη σύσταση, βλέπε κεφάλαιο 7.

- **Μέτρα ατομικής προστασίας, όπως ατομικός προστατευτικός εξοπλισμός**

- **Γενικά μέτρα προστασίας και υγιεινής:**

Μακρινά από τρόφιμα, ποτά και ζωοτροφές.

Να βγάζετε αμέσως τα λερωμένα, βρεγμένα ενδύματα.

Να πλένετε τα χέρια προ του διαλείμματος και στο τέλος της εργασίας.

Να μην αναπνέετε αέρια/ατμούς/εκνεφώματα.

Να αποφεύγετε την επαφή με τα μάτια και το δέρμα.

Να αποφεύγετε την επαφή με τα μάτια.

- **Προστασία των αναπνευστικών οδών**



Για σύντομη ή μικρή επιβάρυνση να χρησιμοποιείτε αναπνευστική συσκευή με φίλτρο, για έντονη ή παρατεταμένη έκθεση προστατευτική αναπνευστική συσκευή ανεξάρτητα του περιβάλλοντος αέρα.

Φίλτρο A2/P3

- **Προστασία των χεριών**



Προστατευτικά γάντια.

- **Υλικό γαντιών**

Καουτσούκ βουτύλιου

Η επιλογή του κατάλληλου γαντιού δεν εξαρτάται μόνον από το υλικό, αλλά και τα επιπλέον χαρακτηριστικά ποιότητας, τα οποία διαφέρουν ανάλογα με τον κατασκευαστή.

- **Χρόνος διείσδυσης του υλικού γαντιών**

Butyl rubber gloves with a thickness of 0.4 mm are resistant to:

Acetone: 480 min

Butyl acetate: 60 min

Ethyl acetate: 170 min

Xylene: 42 min

Γάντια από βουτυλικό καουτσούκ με πάχος 0,4 mm διαθέτουν αντοχή σε διαλύτες για 42-480 λεπτά.

Συνιστούμε στους χρήστες και τους υπευθύνους εργασιακής ασφάλειας να υποθέτουν ότι ισχύει διάρκεια

(συνέχεια στη σελίδα 8)

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(συνέχεια από τη σελίδα 7)

αντοχής σε διαλύτες για 42 λεπτά ως προστατευτικό μέτρο. Λαμβανομένων υπόψη των δεδομένων στο τμήμα 3 του παρόντος ΔΔΑ, μπορεί να υποτεθεί μεγαλύτερη διάρκεια αντοχής σε συγκεκριμένες περιπτώσεις.

· Προστασία των ματιών / του προσώπου



Προστατευτικά γυαλιά απολύτως εφαρμοστά.

ΤΜΗΜΑ 9: Φυσικές και χημικές ιδιότητες

· 9.1 Στοιχεία για τις βασικές φυσικές και χημικές ιδιότητες

- Γενικές πληροφορίες
- Φυσική κατάσταση
- Χρώμα: αργυρόχροα
- Οσμή: αντίστοιχη διαλυτικών μέσων
- Όριο οσμής: Μη καθορισμένο.
- Σημείο τήξεως/σημείο πήξεως: Δεν είναι προσδιορισμένο
- Σημείο ζέσεως ή αρχικό σημείο ζέσεως και περιοχή ζέσεως: Μη χρησιμοποιήσιμο επειδή είναι εκνέφωμα
- Ευφλεκτότητα: Μη χρησιμοποιήσιμο
- Ανώτατο και κατώτατο όριο εκρηξιμότητας
- κατώτερα: 1,5 Vol % (108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο)
- ανώτερα: 26,2 Vol % (115-10-6 διμεθυλαιθέρας)
- Σημείο ανάφλεξης: Μη χρησιμοποιήσιμο επειδή είναι εκνέφωμα
- Θερμοκρασία αυτανάφλεξης: 240 °C (115-10-6 διμεθυλαιθέρας)
- Θερμοκρασία αποσύνθεσης: Μη καθορισμένο.
- pH: Μη καθορισμένο.
- Ιζώδες:
- Κινηματικό ιζώδες: Μη καθορισμένο.
- δυναμική: Μη καθορισμένο.
- Διαλυτότητα
- νερό: δεν αναμειγνύεται ή αναμειγνύεται λίγο
- Συντελεστής κατανομής σε n-οκτανόλη/νερό (λογαριθμική τιμή): Μη καθορισμένο.
- Τάση ατμών σε 20 °C: 4000 hPa
- Πυκνότητα και/ή σχετική πυκνότητα
- Πυκνότητα σε 20 °C: 0,7 g/cm³
- Σχετική πυκνότητα: Μη καθορισμένο.
- Πυκνότητα ατμών: Μη καθορισμένο.

· 9.2 Λοιπές πληροφορίες

- Όψη: νέφωμα
- Μορφή:
- Σημαντικές πληροφορίες για την προστασία της υγείας και του περιβάλλοντος, αλλά και την ασφάλεια.
- Εκρηκτικές ιδιότητες: Μη καθορισμένο.
- Περιεκτικότητα σε διαλύτη:
- οργανικοί διαλύτες: 93,9 %
- νερό: 0,2 %
- VOC (ΕΚ): .
- VOC-EU%: 690,2 g/l
- Περιεκτικότητα σε στερεά υλικά: 93,93 %
- Περιεκτικότητα σε στερεά υλικά: 5,9 %

(συνέχεια στη σελίδα 9)

Δελτίο δεδομένων ασφαλείας σύμφωνα με το 1907/2006/ΕΚ, Άρθρο 31

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Αναθεώρηση: 30.03.2022

Αριθμός έκδοσης 40 (αντικαθιστά την έκδοση 39)

Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 8)

| | |
|--|---|
| · Μεταβολή της κατάστασης. · Ρυθμός εξάτμισης | Μη χρησιμοποιήσιμο |
| · Πληροφορίες σχετικά με τις κλάσεις φυσικού κινδύνου · Εκρηκτικά · Εύφλεκτα αέρια · Αερολύματα | εκπίπτει εκπίπτει Εξαιρετικά εύφλεκτο αερόλυμα. Δοχείο υπό πίεση. Κατά τη θέρμανση μπορεί να διαρραγεί. |
| · Οξειδωτικά αέρια · Αέρια υπό πίεση · Εύφλεκτα υγρά · Εύφλεκτα στερεά | εκπίπτει εκπίπτει εκπίπτει εκπίπτει |
| · Αυτενεργές ουσίες και μείγματα · Πυροφορικά υγρά · Πυροφορικά στερεά · Αυτοθερμαινόμενες ουσίες και μείγματα | εκπίπτει εκπίπτει εκπίπτει εκπίπτει |
| · Ουσίες και μείγματα που εκλύουν εύφλεκτα αέρια σε επαφή με το νερό · Οξειδωτικά υγρά · Οξειδωτικά στερεά · Οργανικά υπεροξειδία | εκπίπτει εκπίπτει εκπίπτει εκπίπτει |
| · Ουσίες και μείγματα που δρουν διαβρωτικά έναντι των μετάλλων · Απειαισθητοποιημένα εκρηκτικά/μείγματα και προϊόντα με εκρηκτικά | εκπίπτει εκπίπτει |

ΤΜΗΜΑ 10: Σταθερότητα και αντιδραστικότητα

- 10.1 Αντιδραστικότητα Δεν διατίθενται άλλες σχετικές πληροφορίες.
- 10.2 Χημική σταθερότητα
- Θερμική αποσύνθεση / Όροι που πρέπει να αποφεύγονται:
Δεν αποσυντίθεται αν η χρησιμοποίησή του γίνεται κανονικά.
- 10.3 Πιθανότητα επικίνδυνων αντιδράσεων Δεν είναι γνωστή καμία επικίνδυνη αντίδραση.
- 10.4 Συνθήκες προς αποφυγή Δεν διατίθενται άλλες σχετικές πληροφορίες.
- 10.5 Μη συμβατά υλικά: Δεν διατίθενται άλλες σχετικές πληροφορίες.
- 10.6 Επικίνδυνα προϊόντα αποσύνθεσης: Δεν είναι γνωστά επικίνδυνα προϊόντα διάσπασης.

ΤΜΗΜΑ 11: Τοξικολογικές πληροφορίες

- 11.1 Πληροφορίες για τις τάξεις κινδύνου, όπως ορίζονται στον κανονισμό (ΕΚ) αριθ. 1272/2008
- Οξεία τοξικότητα Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

· Σημαντικές τιμές ταξινόμησης-LD/LC50

67-64-1 ακετόνη

| | | |
|--------------|-----------|-----------------------|
| Από το στόμα | LD50 | 5800 mg/kg (rat) |
| Από το δέρμα | LD50 | >15800 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4h | 76 mg/l (rat) |

108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο

| | | |
|--------------|------------|----------------------|
| Από το στόμα | LD50 | 8530 mg/kg (rat) |
| Από το δέρμα | LD50 | >5000 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4 h | >10000 mg/m3 (rat) |

(συνέχεια στη σελίδα 10)

Δελτίο δεδομένων ασφαλείας
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Αριθμός έκδοσης 40 (αντικαθιστά την έκδοση 39)

Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 9)

123-86-4 οξικός n-βουτυλεστέρας

| | | |
|--------------|------------|------------------------------|
| Από το στόμα | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Από το δέρμα | LD50 | >17600 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4 h | >21 mg/m ³ (rat) |

ξυλόλιο

| | | |
|--------------|------------|-------------------------------|
| Από το στόμα | LD50 | 3523 mg/kg (rat) |
| Από το δέρμα | LD50 | 2000 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4 h | 29000 mg/m ³ (rat) |

71-36-3 βουταν-1-όλη

| | | |
|--------------|------------|-------------------------------|
| Από το στόμα | LD50 | 2292 mg/kg (rat) |
| Από το δέρμα | LD50 | 3430 mg/kg (rabbit) |
| Εισπνέοντας | LC50 / 4 h | 17000 mg/m ³ (rat) |

- **Διάβρωση και ερεθισμός του δέρματος**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.
 Δεν προκαλεί ερεθισμό.

- **Σοβαρή οφθαλμική βλάβη/ερεθισμός** Προκαλεί σοβαρό οφθαλμικό ερεθισμό.

- **Ευαισθητοποίηση του αναπνευστικού ή ευαισθητοποίηση του δέρματος**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.
 Δεν είναι γνωστή καμία ευαισθητοποίηση.

- **Μεταλλαξιγένεση γεννητικών κυττάρων**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Καρκινογένεση** Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Τοξικότητα στην αναπαραγωγή**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Ειδική τοξικότητα στα όργανα-στόχους (STOT) - εφάπαξ έκθεση** Μπορεί να προκαλέσει υπνηλία ή ζάλη.

- **Ειδική τοξικότητα στα όργανα-στόχους (STOT) - επανειλημμένη έκθεση**

Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **Επικινδυνότητα αναρρόφησης** Βάσει των διαθέσιμων δεδομένων, τα κριτήρια ταξινόμησης δεν πληρούνται.

- **11.2 Πληροφορίες για άλλους τύπους επικινδυνότητας**

- **Ιδιότητες ενδοκρινικής διαταραχής**

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

ΤΜΗΜΑ 12: Οικολογικές πληροφορίες

- **12.1 Τοξικότητα**

- **Υδατική τοξικότητα:**

67-64-1 ακετόνη

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 διμεθυλαιθέρας

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 οξικό 2-μεθοξυ-1-μεθυλαιθύλιο

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

(συνέχεια στη σελίδα 11)

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Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 10)

| | |
|-----------------------------|--------------------------|
| ξυλόλιο | |
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |
| 71-36-3 βουταν-1-όλη | |
| LC50 / 96 h | 1376 mg/l (fish) |

- **12.2 Ανθεκτικότητα και ικανότητα αποδόμησης** Δεν διατίθενται άλλες σχετικές πληροφορίες.
- **12.3 Δυνατότητα βιοσυσσώρευσης** Δεν διατίθενται άλλες σχετικές πληροφορίες.
- **12.4 Κινητικότητα στο έδαφος** Δεν διατίθενται άλλες σχετικές πληροφορίες.
- **12.5 Αποτελέσματα της αξιολόγησης ABT και AaB**
- **ABT:** Μη χρησιμοποιήσιμο
- **AaB:** Μη χρησιμοποιήσιμο
- **12.6 Ιδιότητες ενδοκρινικής διαταραχής**
Το προϊόν δεν περιέχει ουσίες με ιδιότητες που διαταράσσουν το ενδοκρινικό σύστημα.
- **12.7 Άλλες αρνητικές επιπτώσεις**
- **Περαιτέρω οικολογικές ενδείξεις:**
- **Γενικές οδηγίες:**
Επικίνδυνο για το υδάτινο περιβάλλον - Κλάση 1 (Δική μας εκτίμηση): ελαφρώς επικίνδυνο
Δεν επιτρέπεται να διεισδύει στα γήινα νερά, να αδειάζεται στο υδάτινο περιβάλλον ή στην αποχέτευση μη αραιωμένο ή σχετικά σε μεγάλες ποσότητες.

ΤΜΗΜΑ 13: Στοιχεία σχετικά με τη διάθεση

- **13.1 Μέθοδοι επεξεργασίας αποβλήτων**
- **Σύσταση:**
Δεν επιτρέπεται να εναποτίθεται μαζί με τα κοινά απορρίμματα. Μην το αδειάζετε στην αποχέτευση.

| | |
|---|--|
| · Ευρωπαϊκός κατάλογος αποβλήτων | |
| 08 01 11* | απόβλητα από χρώματα και βερνίκια που περιέχουν οργανικούς διαλύτες ή άλλες επικίνδυνες ουσίες |
| 15 01 04 | μεταλλική συσκευασία |

- **Ακάθαρτες συσκευασίες:**
- **Σύσταση:**
Η εναπόθεση πρέπει να γίνεται σύμφωνα με τις επίσημες οδηγίες.
Η εναπόθεση γίνεται σύμφωνα με τις επίσημες οδηγίες.

ΤΜΗΜΑ 14: Πληροφορίες σχετικά με τη μεταφορά

- **14.1 Αριθμός OHE ή αριθμός ταυτότητας**
- **ADR, IMDG, IATA** UN1950
- **14.2 Οικεία ονομασία αποστολής OHE**
- **ADR** 1950 ΑΕΡΟΛΥΜΑΤΑ
- **IMDG** AEROSOLS
- **IATA** AEROSOLS, flammable

- **14.3 Τάξη/-εις κινδύνου κατά τη μεταφορά**

- **ADR**



- **κλάση** 2 5F Αέρια

(συνέχεια στη σελίδα 12)

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
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(συνέχεια από τη σελίδα 11)

| | |
|---|---|
| · Ετικέτα κινδύνου | 2.1 |
| · IMDG, IATA | |
|  | |
| · Class | 2.1 Αέρια |
| · Label | 2.1 |
| · 14.4 Ομάδα συσκευασίας | |
| · ADR, IMDG, IATA | εκπίπτει |
| · 14.5 Περιβαλλοντικοί κίνδυνοι: | Δεν έχει εφαρμογή |
| · 14.6 Ειδικές προφυλάξεις για τον χρήστη | Προσοχή: Αέρια |
| · Αριθμ αναγνώρισης κινδύνου (Κωδικός Kemler): | - |
| · Αριθμός-EMS: | F-D,S-U |
| · Stowage Code | SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters. |
| · Segregation Code | SG69 For AEROSOLS with a maximum capacity of 1 litre: Segregation as for class 9. Stow "separated from" class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. |
| · 14.7 Θαλάσσιες μεταφορές χύδην σύμφωνα με τις πράξεις του IMO | Δεν έχει εφαρμογή |
| · Μεταφορά/Πρόσθετες Πληροφορίες: | |
| · ADR | |
| · Περιορισμένες ποσότητες (LQ) | 1L |
| · Εξαιρούμενες ποσότητες (EQ) | Κωδικός: E0 Απαγορεύεται η μεταφορά σαν εξαιρούμενη ποσότητα |
| · Κατηγορία μεταφοράς | Κωδικός: E0 Απαγορεύεται η μεταφορά σαν Εξαιρούμενη Ποσότητα |
| · Κωδικοί περιορισμού σήραγγας: | 2 D |
| · IMDG | |
| · Limited quantities (LQ) | 1L |
| · Excepted quantities (EQ) | Code: E0 Not permitted as Excepted Quantity |
| | Code: E0 Not permitted as Excepted Quantity |
| · UN "Model Regulation": | UN 1950 ΑΕΡΟΛΥΜΑΤΑ, 2.1 |

GR

(συνέχεια στη σελίδα 13)

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(συνέχεια από τη σελίδα 12)

ΤΜΗΜΑ 15: Στοιχεία νομοθετικού χαρακτήρα

· **15.1 Κανονισμοί/νομοθεσία σχετικά με την ασφάλεια, την υγεία και το περιβάλλον για την ουσία ή το μείγμα**

· **Οδηγία 2012/18 / ΕΕ**

· **Κατονομαζόμενες επικίνδυνες ουσίες - ΠΑΡΑΡΤΗΜΑ Ι**

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

· **Κατηγορία Seveso P3a ΕΥΦΛΕΚΤΑ ΑΕΡΟΛΥΜΑΤΑ**

· **Οριακή ποσότητα (τόνοι) για την εφαρμογή των απαιτήσεων κατώτερης βαθμίδας 150 t**

· **Οριακή ποσότητα (τόνοι) για την εφαρμογή των απαιτήσεων ανώτερης βαθμίδας 500 t**

· **ΚΑΝΟΝΙΣΜΟΣ (ΕΚ) αριθ. 1907/2006 ΠΑΡΑΡΤΗΜΑ XVII Όροι περιορισμού: 3**

· **Οδηγία 2011/65/ΕΕ για τον περιορισμό της χρήσης ορισμένων επικίνδυνων ουσιών σε ηλεκτρικό και ηλεκτρονικό εξοπλισμό - Παράρτημα ΙΙ**

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

· **Εθνικές διατάξεις:**

· **Άλλες διατάξεις, περιορισμοί και απαγορεύσεις**

· **Ουσίες που προκαλούν πολύ μεγάλη ανησυχία (SVHC) σύμφωνα με το REACH, άρθρο 57**

κανένα από συστατικά στοιχεία δεν περιέχεται στη λίστα

· **15.2 Αξιολόγηση χημικής ασφάλειας:** Η αξιολόγηση χημικής ασφάλειας δεν πραγματοποιήθηκε.

ΤΜΗΜΑ 16: Λοιπές πληροφορίες

Αυτές οι δηλώσεις βασίζονται στο σημερινό επίπεδο των γνώσεών μας, δεν αποτελούν εγγύηση για τις ιδιότητες των προϊόντων ούτε αιτιολογούν τη δημιουργία συμβατικών υποχρεώσεων.

· **Σχετικές φράσεις**

H201 Εκρηκτικό, κίνδυνος μαζικής έκρηξης.

H220 Εξαιρετικά εύφλεκτο αέριο.

H225 Υγρό και ατμοί πολύ εύφλεκτα.

H226 Υγρό και ατμοί εύφλεκτα.

H228 Εύφλεκτο στερεό.

H261 Σε επαφή με το νερό ελευθερώνει εύφλεκτα αέρια.

H280 Περιέχει αέριο υπό πίεση. εάν θερμανθεί, μπορεί να εκραγεί.

H302 Επιβλαβές σε περίπτωση κατάποσης.

H304 Μπορεί να προκαλέσει θάνατο σε περίπτωση κατάποσης και διείσδυσης στις αναπνευστικές οδούς.

H312 Επιβλαβές σε επαφή με το δέρμα.

H315 Προκαλεί ερεθισμό του δέρματος.

H318 Προκαλεί σοβαρή οφθαλμική βλάβη.

H319 Προκαλεί σοβαρό οφθαλμικό ερεθισμό.

H332 Επιβλαβές σε περίπτωση εισπνοής.

H335 Μπορεί να προκαλέσει ερεθισμό της αναπνευστικής οδού.

H336 Μπορεί να προκαλέσει υπνηλία ή ζάλη.

H373 Μπορεί να προκαλέσει βλάβες στα όργανα ύστερα από παρατεταμένη ή επανειλημμένη έκθεση.

EUH066 Παρατεταμένη έκθεση μπορεί να προκαλέσει ξηρότητα δέρματος ή σκάσιμο.

· **Αριθμός προηγούμενης έκδοσης: 39**

· **Συντμήσεις και αρκτικόλεξα:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

ICAO: International Civil Aviation Organisation

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

(συνέχεια στη σελίδα 14)

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Όνομασία του προϊόντος στο εμπόριο: BENMAN EFFECT

(συνέχεια από τη σελίδα 13)

*CAS: Chemical Abstracts Service (division of the American Chemical Society)**VOC: Volatile Organic Compounds (USA, EU)**DNEL: Derived No-Effect Level (REACH)**PNEC: Predicted No-Effect Concentration (REACH)**LC50: Lethal concentration, 50 percent**LD50: Lethal dose, 50 percent**PBT: Persistent, Bioaccumulative and Toxic**SVHC: Substances of Very High Concern**vPvB: very Persistent and very Bioaccumulative**Expl. 1.1: Εκρηκτικά – Υποδιαίρεση 1.1**Flam. Gas 1A: Εύφλεκτα αέρια – Κατηγορία 1A**Aerosol 1: Αερολύματα – Κατηγορία 1**Press. Gas (Comp.): Αέρια υπό πίεση – Πεπιεσμένα αέρια**Flam. Liq. 2: Εύφλεκτα υγρά – Κατηγορία 2**Flam. Liq. 3: Εύφλεκτα υγρά – Κατηγορία 3**Flam. Sol. 1: Εύφλεκτα στερεά – Κατηγορία 1**Water-react. 2: Ουσίες και μείγματα τα οποία σε επαφή με το νερό εκλύουν εύφλεκτα αέρια – Κατηγορία 2**Acute Tox. 4: Οξεία τοξικότητα μέσω του – Κατηγορία 4**Skin Irrit. 2: Διάβρωση/ερεθισμός του δέρματος – Κατηγορία 2**Eye Dam. 1: Σοβαρή οφθαλμική βλάβη/ερεθισμός των οφθαλμών – Κατηγορία 1**Eye Irrit. 2: Σοβαρή οφθαλμική βλάβη/ερεθισμός των οφθαλμών – Κατηγορία 2**STOT SE 3: Ειδική τοξικότητα στα όργανα-στόχους (μία εφάπαξ έκθεση) – Κατηγορία 3**STOT RE 2: Ειδική τοξικότητα στα όργανα-στόχους (επαναλαμβανόμενη έκθεση) – Κατηγορία 2**Asp. Tox. 1: Κίνδυνος από αναρρόφηση – Κατηγορία 1**** Τροποποιημένα στοιχεία σε σχέση με την προηγούμενη έκδοση**

GR

Safety data sheet
according to Regulation (EC) No 1907/2006, Article 31

Printing date 26.03.2024

Version number 40 (replaces version 39)

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SECTION 1: Identification of the substance/mixture and of the company/undertaking**1.1 Product identifier****Trade name:** BENMAN EFFECT**Article number:** 28540**UFI:** GEQ7-1YQF-E527-EG8D**1.2 Relevant identified uses of the substance or mixture and uses advised against**

No further relevant information available.

Sector of Use

SU21 Consumer uses: Private households / general public / consumers

SU22 Professional uses: Public domain (administration, education, entertainment, services, craftsmen)

Product category Paint remover**Process category**

PROC7 Industrial spraying

PROC11 Non industrial spraying

Application of the substance / the mixture Paint**1.3 Details of the supplier of the safety data sheet**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com**1.4 Emergency telephone number:** Ireland: +353 1 809 2166 (8am - 10pm, 7/7)

Malta: +356 2545 6508

European Emergency Number: 112 (ask for Poisons Information)

SECTION 2: Hazards identification**2.1 Classification of the substance or mixture****Classification according to Regulation (EC) No 1272/2008**

GHS02 flame

Aerosol 1 H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.



GHS07

Eye Irrit. 2 H319 Causes serious eye irritation.

STOT SE 3 H336 May cause drowsiness or dizziness.

2.2 Label elements**Labelling according to Regulation (EC) No 1272/2008**

The product is classified and labelled according to the CLP regulation.

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Hazard pictograms

GHS02 GHS07

Signal word Danger**Hazard-determining components of labelling:**

acetone
2-methoxy-1-methylethyl acetate
n-butyl acetate
butan-1-ol

Hazard statements

H222-H229 Extremely flammable aerosol. Pressurised container: May burst if heated.
H319 Causes serious eye irritation.
H336 May cause drowsiness or dizziness.

Precautionary statements

P101 If medical advice is needed, have product container or label at hand.
P102 Keep out of reach of children.
P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P211 Do not spray on an open flame or other ignition source.
P251 Do not pierce or burn, even after use.
P260 Do not breathe spray.
P410+P412 Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F.
P501 Dispose of contents / container in accordance with regional regulations.

Additional information:

EUH066 Repeated exposure may cause skin dryness or cracking.
Buildup of explosive mixtures possible without sufficient ventilation.

2.3 Other hazards**Results of PBT and vPvB assessment**

- **PBT:** Not applicable.
- **vPvB:** Not applicable.
- **Determination of endocrine-disrupting properties** Not applicable.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

• **Description:** Mixture of substances listed below with nonhazardous additions.

Dangerous components:

| | | |
|---|--|-----------|
| CAS: 67-64-1 EINECS: 200-662-2 Index number: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acetone Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Index number: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimethyl ether Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Index number: 607-195-00-7 Reg.nr.: 01-2119475791-29 | 2-methoxy-1-methylethyl acetate Flam. Liq. 3, H226 STOT SE 3, H336 | 10-<12.5% |
| CAS: 74-98-6 EINECS: 200-827-9 Index number: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propane Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |

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| | | |
|--|--|----------|
| CAS: 123-86-4 EINECS: 204-658-1 Index number: 607-025-00-1 Reg.nr.: 01-2119485493-29 | <i>n</i> -butyl acetate Flam. Liq. 3, H226 STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Index number: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butane (containing < 0,1 % butadiene (203-450-8)) Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Index number: 601-004-00-0 Reg.nr.: 01-2119485395-27 | isobutane (containing < 0,1 % butadiene (203-450-8)) Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 7429-90-5 EINECS: 231-072-3 Index number: 013-002-00-1 Reg.nr.: 01-2119529243-45 | aluminium powder (stabilised) Flam. Sol. 1, H228; Water-react. 2, H261 | <2.5% |
| EC number: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xylene Flam. Liq. 3, H226 STOT RE 2, H373; Asp. Tox. 1, H304 Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2.5% |
| CAS: 71-36-3 EINECS: 200-751-6 Index number: 603-004-00-6 Reg.nr.: 01-2119484630-38 | butan-1-ol Flam. Liq. 3, H226 Eye Dam. 1, H318 Acute Tox. 4, H302; Skin Irrit. 2, H315; STOT SE 3, H335-H336 | ≥1-<2.5% |
| CAS: 9004-70-0 | cellulose nitrate Expl. 1.1, H201 | <2.5% |

Additional information:

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

For the wording of the listed hazard phrases refer to section 16.

SECTION 4: First aid measures**4.1 Description of first aid measures**· **After inhalation:** Supply fresh air; consult doctor in case of complaints.· **After skin contact:** Generally the product does not irritate the skin.· **After eye contact:**

Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.

· **After swallowing:** Drink plenty of water and provide fresh air. Call for a doctor immediately.· **4.2 Most important symptoms and effects, both acute and delayed** No further relevant information available.· **4.3 Indication of any immediate medical attention and special treatment needed**

No further relevant information available.

SECTION 5: Firefighting measures**5.1 Extinguishing media**· **Suitable extinguishing agents:** Use fire extinguishing methods suitable to surrounding conditions.**5.2 Special hazards arising from the substance or mixture**

During heating or in case of fire poisonous gases are produced.

5.3 Advice for firefighters -· **Protective equipment:** Mouth respiratory protective device.IE
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SECTION 6: Accidental release measures

· **6.1 Personal precautions, protective equipment and emergency procedures**

Mount respiratory protective device.

Wear protective equipment. Keep unprotected persons away.

Keep away from ignition sources.

· **6.2 Environmental precautions:** Do not allow to enter sewers/ surface or ground water.

· **6.3 Methods and material for containment and cleaning up:**

Dispose contaminated material as waste according to section 13.

Ensure adequate ventilation.

· **6.4 Reference to other sections**

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

SECTION 7: Handling and storage

· **7.1 Precautions for safe handling** Ensure good ventilation/exhaustion at the workplace.

· **Information about fire - and explosion protection:**

Do not spray onto a naked flame or any incandescent material.

Keep ignition sources away - Do not smoke.

Keep respiratory protective device available.

· **7.2 Conditions for safe storage, including any incompatibilities**

· **Storage:**

· **Requirements to be met by storerooms and receptacles:**

Observe official regulations on storing packagings with pressurised containers.

· **Information about storage in one common storage facility:** Not required.

· **Further information about storage conditions:** Keep container tightly sealed.

· **Storage class:** 2 B

· **7.3 Specific end use(s)** No further relevant information available.

SECTION 8: Exposure controls/personal protection

· **8.1 Control parameters**

· **Ingredients with limit values that require monitoring at the workplace:**

67-64-1 acetone

OEL Long-term value: 1210 mg/m³, 500 ppm

IOELV

115-10-6 dimethyl ether

OEL Long-term value: 1920 mg/m³, 1000 ppm

IOELV

108-65-6 2-methoxy-1-methylethyl acetate

OEL Short-term value: 550 mg/m³, 100 ppm

Long-term value: 275 mg/m³, 50 ppm

Sk, IOELV

74-98-6 propane

OEL Asphx

123-86-4 n-butyl acetate

OEL Short-term value: 723 mg/m³, 150 ppm

Long-term value: 241 mg/m³, 50 ppm

IOELV

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106-97-8 butane (containing < 0,1 % butadiene (203-450-8))

OEL Short-term value: 1000 ppm

75-28-5 isobutane (containing < 0,1 % butadiene (203-450-8))

OEL Short-term value: 1000 ppm

7429-90-5 aluminium powder (stabilised)OEL Long-term value: 1* mg/m³
*metal, respirable fraction**xylene**OEL Short-term value: 442 mg/m³, 100 ppm
Long-term value: 221 mg/m³, 50 ppm
Sk, IOELV**71-36-3 butan-1-ol**

OEL Long-term value: 20 ppm

· DNELs**67-64-1 acetone**

| | | |
|------------|------|---|
| Oral | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhalative | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 2-methoxy-1-methylethyl acetate

| | | |
|------------|------|--|
| Dermal | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhalative | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 n-butyl acetate

| | | |
|------------|---|--|
| Oral | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermal | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| Inhalative | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35.7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| DNEL | 35.7 mg/m ³ (Consumer, longterm local) | |

xylene

| | | |
|------------|------|---|
| Oral | DNEL | 1.6 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalative | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |

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| | | |
|--|------|--|
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14.8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65.3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |

71-36-3 butan-1-ol

| | | |
|------------|------|--|
| Oral | DNEL | 3.125 mg/kg /per day (Consumer, longterm systemic) |
| Inhalative | DNEL | 310 mg/m ³ (Worker, longterm local) |
| | DNEL | 55 mg/m ³ (Consumer, longterm local) |

· **PNECs****67-64-1 acetone**

| | |
|------|-----------------------------------|
| PNEC | 10.6 mg/l (Freshwater) |
| PNEC | 1.06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30.4 mg/kg (Freshwater sediment) |
| PNEC | 3.04 mg/kg (Seawater sediment) |
| PNEC | 29.5 mg/kg (Soil) |

108-65-6 2-methoxy-1-methylethyl acetate

| | |
|------|-----------------------------------|
| PNEC | 0.635 mg/l (Freshwater) |
| PNEC | 0.064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3.29 mg/kg (Freshwater sediment) |
| PNEC | 0.329 mg/kg (Seawater sediment) |
| PNEC | 0.29 mg/kg (Soil) |

123-86-4 n-butyl acetate

| | |
|------|------------------------------------|
| PNEC | 0.18 mg/l (Freshwater) |
| PNEC | 0.018 mg/l (Seawater) |
| PNEC | 0.36 mg/l (Sporadic release) |
| PNEC | 35.6 mg/l (Sewage treatment plant) |
| PNEC | 0.981 mg/kg (Freshwater sediment) |
| PNEC | 0.0981 mg/kg (Seawater sediment) |
| PNEC | 0.0903 mg/kg (Soil) |

71-36-3 butan-1-ol

| | |
|------|------------------------------------|
| PNEC | 0.082 mg/l (Freshwater) |
| PNEC | 0.0082 mg/l (Seawater) |
| PNEC | 2.25 mg/l (Sporadic release) |
| PNEC | 2476 mg/l (Sewage treatment plant) |
| PNEC | 0.178 mg/kg (Freshwater sediment) |
| PNEC | 0.0178 mg/kg (Seawater sediment) |
| PNEC | 0.015 mg/kg (Soil) |

· **Additional information:** The lists valid during the making were used as basis.· **8.2 Exposure controls**· **Appropriate engineering controls** No further data; see section 7.· **Individual protection measures, such as personal protective equipment**· **General protective and hygienic measures:**

Keep away from foodstuffs, beverages and feed.

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*Immediately remove all soiled and contaminated clothing**Wash hands before breaks and at the end of work.**Do not inhale gases / fumes / aerosols.**Avoid contact with the eyes and skin.**Avoid contact with the eyes.***· Respiratory protection:***In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.**Filter A2/P3***· Hand protection***Protective gloves***· Material of gloves***Butyl rubber, BR**The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.***· Penetration time of glove material***Butyl rubber gloves with a thickness of 0.4 mm are resistant to:**Acetone: 480 min**Butyl acetate: 60 min**Ethyl acetate: 170 min**Xylene: 42 min**Butyl rubber gloves with a thickness of 0.4 mm are solvent resistant for 42- 480 minutes. As protective measure, we recommend that users and responsible persons for work safety assume solvent resistance length of 42 minutes. Considering the data in section 3 of this SDS, one can assume longer resistance length in particular cases.***· Eye/face protection***Tightly sealed goggles***SECTION 9: Physical and chemical properties****· 9.1 Information on basic physical and chemical properties****· General Information****· Physical state***Aerosol***· Colour:***Silver-coloured***· Odour:***Solvent-like***· Odour threshold:***Not determined.***· Melting point/freezing point:***Undetermined.***· Boiling point or initial boiling point and boiling range***Not applicable, as aerosol.***· Flammability***Not applicable.***· Lower and upper explosion limit****· Lower:***1.5 Vol % (108-65-6 2-methoxy-1-methylethyl acetate)***· Upper:***26.2 Vol % (115-10-6 dimethyl ether)***· Flash point:***Not applicable, as aerosol.***· Auto-ignition temperature:***240 °C (115-10-6 dimethyl ether)***· Decomposition temperature:***Not determined.***· pH***Not determined.*

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| | |
|--|--|
| · Viscosity: | |
| · Kinematic viscosity | <i>Not determined.</i> |
| · Dynamic: | <i>Not determined.</i> |
| · Solubility | |
| · water: | <i>Not miscible or difficult to mix.</i> |
| · Partition coefficient n-octanol/water (log value) | <i>Not determined.</i> |
| · Vapour pressure at 20 °C: | 4000 hPa |
| · Density and/or relative density | |
| · Density at 20 °C: | 0.7 g/cm ³ |
| · Relative density | <i>Not determined.</i> |
| · Vapour density | <i>Not determined.</i> |

| | |
|--|------------------------|
| · 9.2 Other information | |
| · Appearance: | |
| · Form: | <i>Aerosol</i> |
| · Important information on protection of health and environment, and on safety. | |
| · Explosive properties: | <i>Not determined.</i> |
| · Solvent content: | |
| · Organic solvents: | 93.9 % |
| · Water: | 0.2 % |
| · VOC (EC) | --- |
| | 690.2 g/l |
| · VOC-EU% | 93.93 % |
| · Solids content: | 5.9 % |
| · Change in condition | |
| · Evaporation rate | <i>Not applicable.</i> |

| | |
|--|---|
| · Information with regard to physical hazard classes | |
| · Explosives | <i>Void</i> |
| · Flammable gases | <i>Void</i> |
| · Aerosols | <i>Extremely flammable aerosol. Pressurised container: May burst if heated.</i> |
| · Oxidising gases | <i>Void</i> |
| · Gases under pressure | <i>Void</i> |
| · Flammable liquids | <i>Void</i> |
| · Flammable solids | <i>Void</i> |
| · Self-reactive substances and mixtures | <i>Void</i> |
| · Pyrophoric liquids | <i>Void</i> |
| · Pyrophoric solids | <i>Void</i> |
| · Self-heating substances and mixtures | <i>Void</i> |
| · Substances and mixtures, which emit flammable gases in contact with water | <i>Void</i> |
| · Oxidising liquids | <i>Void</i> |
| · Oxidising solids | <i>Void</i> |
| · Organic peroxides | <i>Void</i> |
| · Corrosive to metals | <i>Void</i> |
| · Desensitised explosives | <i>Void</i> |

SECTION 10: Stability and reactivity

- **10.1 Reactivity** *No further relevant information available.*
- **10.2 Chemical stability**
- **Thermal decomposition / conditions to be avoided:** *No decomposition if used according to specifications.*
- **10.3 Possibility of hazardous reactions** *No dangerous reactions known.*
- **10.4 Conditions to avoid** *No further relevant information available.*
- **10.5 Incompatible materials:** *No further relevant information available.*

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· **10.6 Hazardous decomposition products:** No dangerous decomposition products known.

SECTION 11: Toxicological information

· **11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008**· **Acute toxicity** Based on available data, the classification criteria are not met.· **LD/LC50 values relevant for classification:****67-64-1 acetone**

| | | |
|------------|-------------|---------------------------------|
| Oral | LD50 | 5800 mg/kg (rat) |
| Dermal | LD50 | >15800 mg/kg (rabbit) |
| Inhalative | LC50 / 4h | 76 mg/l (rat) |
| | LC50 / 96 h | 5540 mg/l (oncorhynchus mykiss) |

108-65-6 2-methoxy-1-methylethyl acetate

| | | |
|------------|------------|----------------------|
| Oral | LD50 | 8530 mg/kg (rat) |
| Dermal | LD50 | >5000 mg/kg (rabbit) |
| Inhalative | LC50 / 4 h | >10000 mg/m3 (rat) |

123-86-4 n-butyl acetate

| | | |
|------------|------------|------------------------------|
| Oral | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermal | LD50 | >17600 mg/kg (rabbit) |
| Inhalative | LC50 / 4 h | >21 mg/m3 (rat) |

xylene

| | | |
|------------|------------|---------------------|
| Oral | LD50 | 3523 mg/kg (rat) |
| Dermal | LD50 | 2000 mg/kg (rabbit) |
| Inhalative | LC50 / 4 h | 29000 mg/m3 (rat) |

71-36-3 butan-1-ol

| | | |
|------------|------------|---------------------|
| Oral | LD50 | 2292 mg/kg (rat) |
| Dermal | LD50 | 3430 mg/kg (rabbit) |
| Inhalative | LC50 / 4 h | 17000 mg/m3 (rat) |

· **Skin corrosion/irritation**

Based on available data, the classification criteria are not met.

No irritant effect.

· **Serious eye damage/irritation** Causes serious eye irritation.· **Respiratory or skin sensitisation**

Based on available data, the classification criteria are not met.

No sensitising effects known.

· **Germ cell mutagenicity** Based on available data, the classification criteria are not met.· **Carcinogenicity** Based on available data, the classification criteria are not met.· **Reproductive toxicity** Based on available data, the classification criteria are not met.· **STOT-single exposure** May cause drowsiness or dizziness.· **STOT-repeated exposure** Based on available data, the classification criteria are not met.· **Aspiration hazard** Based on available data, the classification criteria are not met.· **11.2 Information on other hazards**· **Endocrine disrupting properties**

None of the ingredients is listed.

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SECTION 12: Ecological information· **12.1 Toxicity**· **Aquatic toxicity:****67-64-1 acetone**

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 dimethyl ether

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 2-methoxy-1-methylethyl acetate

| | |
|-------------|------------------------------------|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss) |

xylene

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7.4 mg/l (daphnia magna) |
| LC50 / 96 h | 13.5 mg/l (fish) |

71-36-3 butan-1-ol

| | |
|-------------|------------------|
| LC50 / 96 h | 1376 mg/l (fish) |
|-------------|------------------|

· **12.2 Persistence and degradability** No further relevant information available.· **12.3 Bioaccumulative potential** No further relevant information available.· **12.4 Mobility in soil** No further relevant information available.· **12.5 Results of PBT and vPvB assessment**· **PBT:** Not applicable.· **vPvB:** Not applicable.· **12.6 Endocrine disrupting properties**

The product does not contain substances with endocrine disrupting properties.

· **12.7 Other adverse effects**· **Additional ecological information:**· **General notes:**

Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water

Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.

SECTION 13: Disposal considerations· **13.1 Waste treatment methods**· **Recommendation**

Must not be disposed together with household garbage. Do not allow product to reach sewage system.

· **European waste catalogue**

| | |
|-----------|---|
| 08 01 11* | waste paint and varnish containing organic solvents or other hazardous substances |
| 15 01 04 | metallic packaging |

· **Uncleaned packaging:**· **Recommendation:**

Disposal must be made according to official regulations.

Disposal must be made according to official regulations.

IE

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SECTION 14: Transport information

· 14.1 UN number or ID number
· ADR, IMDG, IATA

UN1950

· 14.2 UN proper shipping name
· ADR
· IMDG
· IATA

1950 AEROSOLS
AEROSOLS
AEROSOLS, flammable

· 14.3 Transport hazard class(es)
· ADR



· Class
· Label

2.5F Gases.
2.1

· IMDG, IATA



· Class
· Label

2.1 Gases.
2.1

· 14.4 Packing group
· ADR, IMDG, IATA

not regulated

· 14.5 Environmental hazards:

Not applicable.

· 14.6 Special precautions for user
· Hazard identification number (Kemler code):
· EMS Number:
· Stowage Code

Warning: Gases.
-
F-D,S-U
SW1 Protected from sources of heat.
SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters.
SG69 For AEROSOLS with a maximum capacity of 1 litre:
Segregation as for class 9. Stow "separated from" class 1 except for division 1.4.
For AEROSOLS with a capacity above 1 litre:
Segregation as for the appropriate subdivision of class 2.
For WASTE AEROSOLS:
Segregation as for the appropriate subdivision of class 2.

· Segregation Code

· 14.7 Maritime transport in bulk according to IMO instruments

Not applicable.

· Transport/Additional information:

· ADR
· Limited quantities (LQ)
· Excepted quantities (EQ)

IL
Code: E0
Not permitted as Excepted Quantity
Code: E0
Not permitted as Excepted Quantity

· Transport category

2

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| | |
|-----------------------------------|--|
| · Tunnel restriction code | D |
| · IMDG | |
| · Limited quantities (LQ) | 1L |
| · Excepted quantities (EQ) | Code: E0 Not permitted as Excepted Quantity Code: E0 Not permitted as Excepted Quantity |
| · UN "Model Regulation": | UN 1950 AEROSOLS, 2.1 |

SECTION 15: Regulatory information

· **15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture**

· **Directive 2012/18/EU**

· **Named dangerous substances - ANNEX I** None of the ingredients is listed.

· **Seveso category P3a** FLAMMABLE AEROSOLS

· **Qualifying quantity (tonnes) for the application of lower-tier requirements** 150 t

· **Qualifying quantity (tonnes) for the application of upper-tier requirements** 500 t

· **REGULATION (EU) 2019/1021 on persistent organic pollutants (POP)**

None of the ingredients is listed.

· **REGULATION (EC) No 1907/2006 ANNEX XVII** Conditions of restriction: 3

· **DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment – Annex II**

None of the ingredients is listed.

· **National regulations:**

· **Other regulations, limitations and prohibitive regulations**

· **Substances of very high concern (SVHC) according to REACH, Article 57**

None of the ingredients is listed.

· **15.2 Chemical safety assessment:** A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

This Safety Data Sheet is in compliance with Regulation (EC) No 1907/2006, Article 31 as amended by Regulation (EU) 2020/878.

· **Relevant phrases**

H201 Explosive; mass explosion hazard.

H220 Extremely flammable gas.

H225 Highly flammable liquid and vapour.

H226 Flammable liquid and vapour.

H228 Flammable solid.

H261 In contact with water releases flammable gases.

H280 Contains gas under pressure; may explode if heated.

H302 Harmful if swallowed.

H304 May be fatal if swallowed and enters airways.

H312 Harmful in contact with skin.

H315 Causes skin irritation.

H318 Causes serious eye damage.

H319 Causes serious eye irritation.

H332 Harmful if inhaled.

H335 May cause respiratory irritation.

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- H336 May cause drowsiness or dizziness.
 H373 May cause damage to organs through prolonged or repeated exposure.
 EUH066 Repeated exposure may cause skin dryness or cracking.
 · **Classification according to Regulation (EC) No 1272/2008**
 Data is based on internal technical data and technical data from suppliers.

| | |
|---|--|
| Aerosols, Section 2.3.1 | Bridging principles |
| Serious eye damage/irritation Specific target organ toxicity (single exposure) | The classification of the mixture is generally based on the calculation method using substance data according to Regulation (EC) No 1272/2008. |

· **Version number of previous version: 39**· **Abbreviations and acronyms:**

- RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)
 ICAO: International Civil Aviation Organisation
 ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
 IMDG: International Maritime Code for Dangerous Goods
 IATA: International Air Transport Association
 GHS: Globally Harmonised System of Classification and Labelling of Chemicals
 EINECS: European Inventory of Existing Commercial Chemical Substances
 ELINCS: European List of Notified Chemical Substances
 CAS: Chemical Abstracts Service (division of the American Chemical Society)
 VOC: Volatile Organic Compounds (USA, EU)
 DNEL: Derived No-Effect Level (REACH)
 PNEC: Predicted No-Effect Concentration (REACH)
 LC50: Lethal concentration, 50 percent
 LD50: Lethal dose, 50 percent
 PBT: Persistent, Bioaccumulative and Toxic
 SVHC: Substances of Very High Concern
 vPvB: very Persistent and very Bioaccumulative
 Expl. 1.1: Explosives – Division 1.1
 Flam. Gas 1A: Flammable gases – Category 1A
 Aerosol 1: Aerosols – Category 1
 Press. Gas (Comp.): Gases under pressure – Compressed gas
 Flam. Liq. 2: Flammable liquids – Category 2
 Flam. Liq. 3: Flammable liquids – Category 3
 Flam. Sol. 1: Flammable solids – Category 1
 Water-react. 2: Substances and mixtures which in contact with water emit flammable gases – Category 2
 Acute Tox. 4: Acute toxicity – Category 4
 Skin Irrit. 2: Skin corrosion/irritation – Category 2
 Eye Dam. 1: Serious eye damage/eye irritation – Category 1
 Eye Irrit. 2: Serious eye damage/eye irritation – Category 2
 STOT SE 3: Specific target organ toxicity (single exposure) – Category 3
 STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2
 Asp. Tox. 1: Aspiration hazard – Category 1

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RUBRIQUE 1: Identification de la substance/du mélange et de la société/de l'entreprise**1.1 Identificateur de produit**· **Nom du produit:** **BENMAN EFFECT**· **Code du produit:** 28540· **UFI:** GEQ7-1YQF-E527-EG8D**1.2 Utilisations identifiées pertinentes de la substance ou du mélange et utilisations déconseillées**

Pas d'autres informations importantes disponibles.

Secteur d'utilisation

SU21 Utilisations par des consommateurs: Ménages privés / public général / consommateurs

SU22 Utilisations professionnelles: Domaine public (administration, éducation, spectacle, services, artisans)

· **Catégorie du produit** PC9a Revêtements et peintures, solvants, diluants**Catégorie de processus**

PROC7 Pulvérisation dans des installations industrielles

PROC11 Pulvérisation en dehors d'installations industrielles

· **Emploi de la substance / de la préparation** Peinture**1.3 Renseignements concernant le fournisseur de la fiche de données de sécurité**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com

1.4 Numéro d'appel d'urgence

FRANCE: numéro ORFILA (INRS) : + 33 (0)1 45 42 59 59 24 heures sur 24 et 7 jours sur 7

BELGIUM: Centre Antipoisons-Antigifcentrum: +32 70 245 245 (24h/d, 7d/wk)

RUBRIQUE 2: Identification des dangers**2.1 Classification de la substance ou du mélange**· **Classification selon le règlement (CE) n° 1272/2008**

GHS02 flamme

Aérosol 1 H222-H229 Aérosol extrêmement inflammable. Récipient sous pression: peut éclater sous l'effet de la chaleur.



GHS07

Eye Irrit. 2 H319

Provoque une sévère irritation des yeux.

STOT SE 3 H336

Peut provoquer somnolence ou vertiges.

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- **2.2 Éléments d'étiquetage**
- **Etiquetage selon le règlement (CE) n° 1272/2008**
Le produit est classifié et étiqueté selon le règlement CLP.
- **Pictogrammes de danger**



GHS02 GHS07

- **Mention d'avertissement** Danger
- **Composants dangereux déterminants pour l'étiquetage:**
acétone
acétate de 2-méthoxy-1-méthyléthyle
acétate de n-butyle
butane-1-ol
- **Mentions de danger**
H222-H229 **Aérosol extrêmement inflammable. Récipient sous pression: peut éclater sous l'effet de la chaleur.**
H319 **Provoque une sévère irritation des yeux.**
H336 **Peut provoquer somnolence ou vertiges.**
- **Conseils de prudence**
P101 **En cas de consultation d'un médecin, garder à disposition le récipient ou l'étiquette.**
P102 **Tenir hors de portée des enfants.**
P210 **Tenir à l'écart de la chaleur, des surfaces chaudes, des étincelles, des flammes nues et de toute autre source d'inflammation. Ne pas fumer.**
P211 **Ne pas vaporiser sur une flamme nue ou sur toute autre source d'ignition.**
P251 **Ne pas perforer, ni brûler, même après usage.**
P260 **Ne pas respirer les aérosols.**
P410+P412 **Protéger du rayonnement solaire. Ne pas exposer à une température supérieure à 50 °C.**
P501 **Éliminer le contenu / récipient conformément à la réglementation régionale.**
- **Indications complémentaires:**
EUH066 **L'exposition répétée peut provoquer dessèchement ou gerçures de la peau.**
Sans aération suffisante, il peut y avoir formation de mélanges explosifs.
- **2.3 Autres dangers**
- **Résultats des évaluations PBT et vPvB**
- **PBT:** Non applicable.
- **vPvB:** Non applicable.

RUBRIQUE 3: Composition/informations sur les composants

- **3.2 Mélanges**
- **Description:** Mélange des substances mentionnées à la suite avec des additifs non dangereux.

Composants dangereux:

| | | |
|---|--|-----------|
| CAS: 67-64-1 EINECS: 200-662-2 Numéro index: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acétone Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Numéro index: 603-019-00-8 Reg.nr.: 01-2119472128-37 | oxyde de diméthyle Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Numéro index: 607-195-00-7 Reg.nr.: 01-2119475791-29 | acétate de 2-méthoxy-1-méthyléthyle Flam. Liq. 3, H226 STOT SE 3, H336 | 10-<12,5% |

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| | | |
|--|--|--------|
| CAS: 74-98-6 EINECS: 200-827-9 Numéro index: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propane ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Numéro index: 607-025-00-1 Reg.nr.: 01-2119485493-29 | acétate de n-butyle ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Numéro index: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butane (< 0,1% butadiène (203-450-8)) ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Numéro index: 601-004-00-0 Reg.nr.: 01-2119485395-27 | isobutane (< 0,1% Butadien (203-450-8)) ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 7429-90-5 EINECS: 231-072-3 Numéro index: 013-002-00-1 Reg.nr.: 01-2119529243-45 | Aluminium en poudre (stabilisée) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| Numéro CE: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xylène ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 71-36-3 EINECS: 200-751-6 Numéro index: 603-004-00-6 Reg.nr.: 01-2119484630-38 | butane-1-ol ⚠ Flam. Liq. 3, H226 ⚠ Eye Dam. 1, H318 ⚠ Acute Tox. 4, H302; Skin Irrit. 2, H315; STOT SE 3, H335-H336 | <2,5% |
| CAS: 9004-70-0 | nitrate de cellulose ⚠ Expl. 1.1, H201 | <2,5% |

· **Indications complémentaires:**

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

Pour le libellé des phrases de risque citées, se référer au chapitre 16.

RUBRIQUE 4: Premiers secours· **4.1 Description des mesures de premiers secours**· **Après inhalation:** Donner de l'air frais, consulter un médecin en cas de troubles.· **Après contact avec la peau:** En règle générale, le produit n'irrite pas la peau.· **Après contact avec les yeux:**

Rincer les yeux, pendant plusieurs minutes, sous l'eau courante en écartant bien les paupières. Si les troubles persistent, consulter un médecin.

· **Après ingestion:**

Boire de l'eau en abondance et donner de l'air frais. Consulter immédiatement un médecin.

· **4.2 Principaux symptômes et effets, aigus et différés** Pas d'autres informations importantes disponibles.· **4.3 Indication des éventuels soins médicaux immédiats et traitements particuliers nécessaires**

Pas d'autres informations importantes disponibles.

FR

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* RUBRIQUE 5: Mesures de lutte contre l'incendie

- **5.1 Moyens d'extinction**
- **Moyens d'extinction:** Adapter les mesures d'extinction d'incendie à l'environnement.
- **5.2 Dangers particuliers résultant de la substance ou du mélange**
Formation de gaz toxiques en cas d'échauffement ou d'incendie.
- **5.3 Conseils aux pompiers -**
- **Équipement spécial de sécurité:** Porter un appareil de protection respiratoire.

* RUBRIQUE 6: Mesures à prendre en cas de dispersion accidentelle

- **6.1 Précautions individuelles, équipement de protection et procédures d'urgence**
Porter un appareil de protection respiratoire.
Porter un équipement de sécurité. Eloigner les personnes non protégées.
Tenir éloigné des sources d'inflammation.
- **6.2 Précautions pour la protection de l'environnement**
Ne pas rejeter dans les canalisations, dans les eaux de surface et dans les nappes d'eau souterraines.
- **6.3 Méthodes et matériel de confinement et de nettoyage:**
Evacuer les matériaux contaminés en tant que déchets conformément au point 13.
Assurer une aération suffisante.
- **6.4 Référence à d'autres rubriques**
Afin d'obtenir des informations pour une manipulation sûre, consulter le chapitre 7.
Afin d'obtenir des informations sur les équipements de protection personnels, consulter le chapitre 8.
Afin d'obtenir des informations sur l'élimination, consulter le chapitre 13.

* RUBRIQUE 7: Manipulation et stockage

- **7.1 Précautions à prendre pour une manipulation sans danger**
Veiller à une bonne ventilation/aspiration du poste de travail.
- **Préventions des incendies et des explosions:**
Ne pas vaporiser vers une flamme ou un corps incandescent.
Tenir à l'abri des sources d'inflammation - ne pas fumer.
Tenir des appareils de protection respiratoire prêts.
- **7.2 Conditions d'un stockage sûr, y compris les éventuelles incompatibilités**
- **Stockage:**
- **Exigences concernant les lieux et conteneurs de stockage:**
Respecter les prescriptions légales pour le stockage des emballages sous pression.
- **Indications concernant le stockage commun:** Pas nécessaire.
- **Autres indications sur les conditions de stockage:** Tenir les emballages hermétiquement fermés.
- **Classe de stockage:** 2 B
- **7.3 Utilisation(s) finale(s) particulière(s)** Pas d'autres informations importantes disponibles.

* RUBRIQUE 8: Contrôles de l'exposition/protection individuelle

· 8.1 Paramètres de contrôle

· Composants présentant des valeurs-seuil à surveiller par poste de travail:

67-64-1 acétone

| | |
|------|---|
| VLEP | Valeur momentanée: 2420 mg/m ³ , 1000 ppm |
| | Valeur à long terme: 1210 mg/m ³ , 500 ppm |

115-10-6 oxyde de diméthyle

| | |
|------|--|
| VLEP | Valeur à long terme: 1920 mg/m ³ , 1000 ppm |
|------|--|

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108-65-6 acétate de 2-méthoxy-1-méthyléthyle

VLEP Valeur momentanée: 550 mg/m³, 100 ppm
Valeur à long terme: 275 mg/m³, 50 ppm
risque de pénétration percutanée

123-86-4 acétate de n-butyle

VLEP Valeur momentanée: 723 mg/m³, 150 ppm
Valeur à long terme: 241 mg/m³, 50 ppm

106-97-8 butane (< 0,1% butadiène (203-450-8))

VLEP Valeur à long terme: 1900 mg/m³, 800 ppm

7429-90-5 Aluminium en poudre (stabilisée)

VLEP Valeur à long terme: 5* 10** mg/m³
*pulvérulent **métal

xylène

VLEP Valeur momentanée: 442 mg/m³, 100 ppm
Valeur à long terme: 221 mg/m³, 50 ppm
risque de pénétration percutanée

71-36-3 butane-1-ol

VLEP Valeur momentanée: 150 mg/m³, 50 ppm

· DNEL**67-64-1 acétone**

| | | |
|-------------|------|---|
| Oral | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermique | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhalatoire | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 acétate de 2-méthoxy-1-méthyléthyle

| | | |
|-------------|------|--|
| Dermique | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhalatoire | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 acétate de n-butyle

| | | |
|-------------|------|--|
| Oral | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermique | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| Inhalatoire | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |

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xylène

| | | |
|-------------|------|--|
| Oral | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Dermique | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalatoire | DNEL | 211 mg/m3 (Worker, longterm systemic) |
| | DNEL | 221 mg/m3 (Worker, longterm local) |
| | DNEL | 442 mg/m3 (Worker, acute systemic) |
| | DNEL | 289 mg/m3 (Worker, acute local) |
| | DNEL | 14,8 mg/m3 (Consumer, longterm systemic) |
| | DNEL | 260 mg/m3 (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m3 (Consumer, longterm local) |
| | DNEL | 260 mg/m3 (Consumer, acute local) |

71-36-3 butane-1-ol

| | | |
|-------------|------|--|
| Oral | DNEL | 3,125 mg/kg /per day (Consumer, longterm systemic) |
| Inhalatoire | DNEL | 310 mg/m3 (Worker, longterm local) |
| | DNEL | 55 mg/m3 (Consumer, longterm local) |

· PNEC**67-64-1 acétone**

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

108-65-6 acétate de 2-méthoxy-1-méthyléthyle

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |

123-86-4 acétate de n-butyle

| | |
|------|------------------------------------|
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |

71-36-3 butane-1-ol

| | |
|------|------------------------------------|
| PNEC | 0,082 mg/l (Freshwater) |
| PNEC | 0,0082 mg/l (Seawater) |
| PNEC | 2,25 mg/l (Sporadic release) |
| PNEC | 2476 mg/l (Sewage treatment plant) |
| PNEC | 0,178 mg/kg (Freshwater sediment) |

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PNEC 0,0178 mg/kg (Seawater sediment)

PNEC 0,015 mg/kg (Soil)

- **Remarques supplémentaires:**

Le présent document s'appuie sur les listes en vigueur au moment de son élaboration.

- **8.2 Contrôles de l'exposition**

- **Contrôles techniques appropriés** Sans autre indication, voir point 7.

- **Mesures de protection individuelle, telles que les équipements de protection individuelle**

- **Mesures générales de protection et d'hygiène:**

Tenir à l'écart des produits alimentaires, des boissons et de la nourriture pour animaux.

Retirer immédiatement les vêtements souillés ou humectés.

Se laver les mains avant les pauses et en fin de travail.

Ne pas inhaler les gaz, les vapeurs et les aérosols.

Eviter tout contact avec les yeux et avec la peau.

Eviter tout contact avec les yeux.

- **Protection respiratoire:**



En cas d'exposition faible ou de courte durée, utiliser un filtre respiratoire; en cas d'exposition intense ou durable, utiliser un appareil de respiration indépendant de l'air ambiant.

Filtre A2/P3

- **Protection des mains:**



Gants de protection

- **Matériau des gants**

Butylcaoutchouc

Le choix de gants appropriés ne dépend pas seulement du matériau, mais également d'autres critères de qualité qui peuvent varier d'un fabricant à l'autre.

- **Temps de pénétration du matériau des gants**

Gants en caoutchouc butyle avec une épaisseur de 0,4 mm sont résistantes à:

Acétone: 480 min

Acétate de n-butyle: 60 min

Acétate d'éthyle: 170 min

Xylène: 42 min

Les gants en caoutchouc butyle d'une épaisseur de 0,4 mm résistent aux solvants pendant 42 à 480 minutes.

Comme mesure de protection, nous recommandons que les utilisateurs et les personnes responsables de la sécurité du travail présupposent une durée de résistance aux solvants de 42 heures. Si l'on examine les données au chapitre 3 de cette fiche de données de sécurité, on peut présupposer une durée de résistance plus longue dans certains cas.

- **Protection des yeux/du visage**



Lunettes de protection hermétiques

RUBRIQUE 9: Propriétés physiques et chimiques

- **9.1 Informations sur les propriétés physiques et chimiques essentielles**

- **Indications générales**

- **État physique**

Aérosol

- **Couleur:**

Argenté

- **Odeur:**

De type solvanté

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| | |
|--|--|
| · Seuil olfactif: | Non déterminé. |
| · Point de fusion/point de congélation: | Non déterminé. |
| · Point d'ébullition ou point initial d'ébullition et intervalle d'ébullition | Non applicable, s'agissant d'un aérosol. |
| · Inflammabilité | Non applicable. |
| · Limites inférieure et supérieure d'explosion | |
| · Inférieure: | 1,5 Vol % (108-65-6 acétate de 2-méthoxy-1-méthyléthyle) |
| · Supérieure: | 26,2 Vol % (115-10-6 oxyde de diméthyle) |
| · Point d'éclair | Non applicable, s'agissant d'un aérosol. |
| · Température d'auto-inflammation | 240 °C (115-10-6 oxyde de diméthyle) |
| · Température de décomposition: | Non déterminé. |
| · pH | Non déterminé. |
| · Viscosité: | |
| · Viscosité cinématique | Non déterminé. |
| · Dynamique: | Non déterminé. |
| · Solubilité | |
| · l'eau: | Pas ou peu miscible |
| · Coefficient de partage n-octanol/eau (valeur log) | Non déterminé. |
| · Pression de vapeur à 20 °C: | 4000 hPa |
| · Densité et/ou densité relative | |
| · Densité à 20 °C: | 0,7 g/cm ³ |
| · Densité relative | Non déterminé. |
| · Densité de vapeur: | Non déterminé. |

| | |
|--|-----------------|
| · 9.2 Autres informations | |
| · Aspect: | |
| · Forme: | Aérosol |
| · Indications importantes pour la protection de la santé et de l'environnement ainsi que pour la sécurité | |
| · Propriétés explosives: | Non déterminé. |
| · Teneur en solvants: | |
| · Solvants organiques: | 93,9 % |
| · Eau: | 0,2 % |
| · VOC (CE) | -- |
| | 690,2 g/l |
| · CE-COV % | 93,93 % |
| · Teneur en substances solides: | 5,9 % |
| · Changement d'état | |
| · Taux d'évaporation: | Non applicable. |

| | |
|---|--|
| · Informations concernant les classes de danger physique | |
| · Substances et mélanges explosibles | néant |
| · Gaz inflammables | néant |
| · Aérosols | Aérosol extrêmement inflammable. Récipient sous pression: peut éclater sous l'effet de la chaleur. |
| · Gaz comburants | néant |
| · Gaz sous pression | néant |
| · Liquides inflammables | néant |
| · Matières solides inflammables | néant |
| · Substances et mélanges autoréactifs | néant |
| · Liquides pyrophoriques | néant |
| · Matières solides pyrophoriques | néant |
| · Matières et mélanges auto-échauffants | néant |
| · Substances et mélanges qui dégagent des gaz inflammables au contact de l'eau | néant |

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- | | |
|---|--------------|
| · Liquides comburants | <i>néant</i> |
| · Matières solides comburantes | <i>néant</i> |
| · Peroxydes organiques | <i>néant</i> |
| · Substances ou mélanges corrosifs pour les métaux | <i>néant</i> |
| · Explosibles désensibilisés | <i>néant</i> |

* RUBRIQUE 10: Stabilité et réactivité

- **10.1 Réactivité** Pas d'autres informations importantes disponibles.
- **10.2 Stabilité chimique**
- **Décomposition thermique/conditions à éviter:** Pas de décomposition en cas d'usage conforme.
- **10.3 Possibilité de réactions dangereuses** Aucune réaction dangereuse connue.
- **10.4 Conditions à éviter** Pas d'autres informations importantes disponibles.
- **10.5 Matières incompatibles:** Pas d'autres informations importantes disponibles.
- **10.6 Produits de décomposition dangereux:** Pas de produits de décomposition dangereux connus

* RUBRIQUE 11: Informations toxicologiques

- **11.1 Informations sur les classes de danger telles que définies dans le règlement (CE) no 1272/2008**
- **Toxicité aiguë** Compte tenu des données disponibles, les critères de classification ne sont pas remplis.

· Valeurs LD/LC50 déterminantes pour la classification:

67-64-1 acétone

| | | |
|-------------|-----------|----------------------|
| Oral | LD50 | 5800 mg/kg (rat) |
| Dermique | LD50 | >15800 mg/kg (lapin) |
| Inhalatoire | LC50 / 4h | 76 mg/l (rat) |

108-65-6 acétate de 2-méthoxy-1-méthyléthyle

| | | |
|-------------|------------|---------------------|
| Oral | LD50 | 8530 mg/kg (rat) |
| Dermique | LD50 | >5000 mg/kg (lapin) |
| Inhalatoire | LC50 / 4 h | >10000 mg/m3 (rat) |

123-86-4 acétate de n-butyle

| | | |
|-------------|------------|------------------------------|
| Oral | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermique | LD50 | >17600 mg/kg (lapin) |
| Inhalatoire | LC50 / 4 h | >21 mg/m3 (rat) |

xylène

| | | |
|-------------|------------|--------------------|
| Oral | LD50 | 3523 mg/kg (rat) |
| Dermique | LD50 | 2000 mg/kg (lapin) |
| Inhalatoire | LC50 / 4 h | 29000 mg/m3 (rat) |

71-36-3 butane-1-ol

| | | |
|-------------|------------|--------------------|
| Oral | LD50 | 2292 mg/kg (rat) |
| Dermique | LD50 | 3430 mg/kg (lapin) |
| Inhalatoire | LC50 / 4 h | 17000 mg/m3 (rat) |

- **Corrosion cutanée/irritation cutanée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
Pas d'effet d'irritation.
- **Lésions oculaires graves/irritation oculaire** Provoque une sévère irritation des yeux.
- **Sensibilisation respiratoire ou cutanée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
Aucun effet de sensibilisation connu.

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- **Mutagénicité sur les cellules germinales**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Cancérogénicité** Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Toxicité pour la reproduction**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Toxicité spécifique pour certains organes cibles (STOT) - exposition unique**
Peut provoquer somnolence ou vertiges.
- **Toxicité spécifique pour certains organes cibles (STOT) - exposition répétée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Danger par aspiration**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **11.2 Informations sur les autres dangers**

· **Propriétés perturbant le système endocrinien**

Aucun des composants n'est compris.

RUBRIQUE 12: Informations écologiques

· **12.1 Toxicité**

· **Toxicité aquatique:**

67-64-1 acétone

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 oxyde de diméthyle

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 acétate de 2-méthoxy-1-méthyléthyle

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

xylène

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |

71-36-3 butane-1-ol

| | |
|-------------|------------------|
| LC50 / 96 h | 1376 mg/l (fish) |
|-------------|------------------|

- **12.2 Persistance et dégradabilité** Pas d'autres informations importantes disponibles.
- **12.3 Potentiel de bioaccumulation** Pas d'autres informations importantes disponibles.
- **12.4 Mobilité dans le sol** Pas d'autres informations importantes disponibles.
- **12.5 Résultats des évaluations PBT et vPvB**
- **PBT:** Non applicable.
- **vPvB:** Non applicable.
- **12.6 Propriétés perturbant le système endocrinien**
Le produit ne contient pas de substances avec des propriétés perturbatrices endocriniennes.
- **12.7 Autres effets néfastes**
- **Autres indications écologiques:**
- **Indications générales:**
Catégorie de pollution des eaux 1 (D) (Classification propre): peu polluant
Ne pas laisser le produit, non dilué ou en grande quantité, pénétrer la nappe phréatique, les eaux ou les canalisations.

FR

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RUBRIQUE 13: Considérations relatives à l'élimination

· 13.1 Méthodes de traitement des déchets

· Recommandation:

Ne doit pas être évacué avec les ordures ménagères. Ne pas laisser pénétrer dans les égouts.

· Catalogue européen des déchets

| | |
|-----------|---|
| 08 01 11* | déchets de peintures et vernis contenant des solvants organiques ou d'autres substances dangereuses |
| 15 01 04 | emballages métalliques |

· Emballages non nettoyés:

· Recommandation:

Evacuation conformément aux prescriptions légales.

Evacuation conformément aux prescriptions légales.

RUBRIQUE 14: Informations relatives au transport

· 14.1 Numéro ONU ou numéro d'identification

· ADR, IMDG, IATA UN1950

· 14.2 Désignation officielle de transport de l'ONU

· ADR 1950 AÉROSOLS
· IMDG AEROSOLS
· IATA AEROSOLS, flammable

· 14.3 Classe(s) de danger pour le transport

· ADR



· Classe 2.1F Gaz.

· Étiquette 2.1

· IMDG, IATA



· Class 2.1 Gaz.

· Label 2.1

· 14.4 Groupe d'emballage

· ADR, IMDG, IATA néant

· 14.5 Dangers pour l'environnement

Non applicable.

· 14.6 Précautions particulières à prendre par l'utilisateur

Attention: Gaz.

· Numéro d'identification du danger (Indice Kemler): -

· No EMS: F-D,S-U

· Stowage Code

SW1 Protected from sources of heat.
 SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters.
 SG69 For AEROSOLS with a maximum capacity of 1 litre:

· Segregation Code

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| | |
|---|---|
| | <p>Segregation as for class 9. Stow "separated from" class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2.</p> |
| · 14.7 Transport maritime en vrac conformément aux instruments de l'OMI | Non applicable. |
| · Indications complémentaires de transport: | |
| · ADR | |
| · Quantités limitées (LQ) | 1L |
| · Quantités exceptées (EQ) | Code: E0 Non autorisé en tant que quantité exceptée Code: E0 Non autorisé en tant que quantité exceptée |
| · Catégorie de transport | 2 |
| · Code de restriction en tunnels | D |
| · IMDG | |
| · Limited quantities (LQ) | 1L |
| · Excepted quantities (EQ) | Code: E0 Not permitted as Excepted Quantity Code: E0 Not permitted as Excepted Quantity |
| · "Règlement type" de l'ONU: | UN 1950 AÉROSOLS, 2.1 |

RUBRIQUE 15: Informations relatives à la réglementation

- 15.1 Réglementations/législation particulières à la substance ou au mélange en matière de sécurité, de santé et d'environnement
- Directive 2012/18/UE
- Substances dangereuses désignées - ANNEXE I Aucun des composants n'est compris.
- Catégorie SEVESO P3a AÉROSOLS INFLAMMABLES
- Quantité seuil (tonnes) pour l'application des exigences relatives au seuil bas 150 t
- Quantité seuil (tonnes) pour l'application des exigences relatives au seuil haut 500 t
- RÈGLEMENT (CE) N° 1907/2006 ANNEXE XVII Conditions de limitation: 3

· Directive 2011/65/UE relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques – Annexe II

Aucun des composants n'est compris.

· **Prescriptions nationales:**

· **Autres prescriptions, restrictions et règlements d'interdiction**

· Substances extrêmement préoccupantes (SVHC) selon REACH, article 57

Aucun des composants n'est compris.

· 15.2 Évaluation de la sécurité chimique: Une évaluation de la sécurité chimique n'a pas été réalisée.

RUBRIQUE 16: Autres informations

Ces indications sont fondées sur l'état actuel de nos connaissances, mais ne constituent pas une garantie quant aux propriétés du produit et ne donnent pas lieu à un rapport juridique contractuel.

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· Phrases importantes

- H201 Explosif; danger d'explosion en masse.
- H220 Gaz extrêmement inflammable.
- H225 Liquide et vapeurs très inflammables.
- H226 Liquide et vapeurs inflammables.
- H228 Matière solide inflammable.
- H261 Dégage au contact de l'eau des gaz inflammables.
- H280 Contient un gaz sous pression; peut exploser sous l'effet de la chaleur.
- H302 Nocif en cas d'ingestion.
- H304 Peut être mortel en cas d'ingestion et de pénétration dans les voies respiratoires.
- H312 Nocif par contact cutané.
- H315 Provoque une irritation cutanée.
- H318 Provoque de graves lésions des yeux.
- H319 Provoque une sévère irritation des yeux.
- H332 Nocif par inhalation.
- H335 Peut irriter les voies respiratoires.
- H336 Peut provoquer somnolence ou vertiges.
- H373 Risque présumé d'effets graves pour les organes à la suite d'expositions répétées ou d'une exposition prolongée.

EUH066 L'exposition répétée peut provoquer dessèchement ou gerçures de la peau.

· Numéro de la version précédente: 39**· Acronymes et abréviations:**

- RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer
- ICAO: International Civil Aviation Organisation
- ADR: Accord relatif au transport international des marchandises dangereuses par route
- IMDG: International Maritime Code for Dangerous Goods
- DOT: US Department of Transportation
- IATA: International Air Transport Association
- GHS: Globally Harmonised System of Classification and Labelling of Chemicals
- EINECS: European Inventory of Existing Commercial Chemical Substances
- ELINCS: European List of Notified Chemical Substances
- CAS: Chemical Abstracts Service (division of the American Chemical Society)
- VOC: Volatile Organic Compounds (USA, EU)
- DNEL: Derived No-Effect Level (REACH)
- PNEC: Predicted No-Effect Concentration (REACH)
- LC50: Lethal concentration, 50 percent
- LD50: Lethal dose, 50 percent
- PBT: Persistent, Bioaccumulative and Toxic
- SVHC: Substances of Very High Concern
- vPvB: very Persistent and very Bioaccumulative
- Expl. 1.1: Explosibles – Division 1.1
- Flam. Gas 1A: Gaz inflammables – Catégorie 1A
- Aerosol 1: Aérosols – Catégorie 1
- Press. Gas (Comp.): Gaz sous pression – Gaz comprimé
- Flam. Liq. 2: Liquides inflammables – Catégorie 2
- Flam. Liq. 3: Liquides inflammables – Catégorie 3
- Flam. Sol. 1: Matières solides inflammables – Catégorie 1
- Water-react. 2: Substances et mélanges qui, au contact de l'eau, dégagent des gaz inflammables – Catégorie 2
- Acute Tox. 4: Toxicité aiguë – Catégorie 4
- Skin Irrit. 2: Corrosion cutanée/irritation cutanée – Catégorie 2
- Eye Dam. 1: Lésions oculaires graves/irritation oculaire – Catégorie 1
- Eye Irrit. 2: Lésions oculaires graves/irritation oculaire – Catégorie 2
- STOT SE 3: Toxicité spécifique pour certains organes cibles (exposition unique) – Catégorie 3
- STOT RE 2: Toxicité spécifique pour certains organes cibles (exposition répétée) – Catégorie 2
- Asp. Tox. 1: Danger par aspiration – Catégorie 1

· * Données modifiées par rapport à la version précédente

**Sigurnosno-tehnički list
prema 1907/2006/EZ, Članak 31**

Nadnevak tiska: 19.01.2023

Broj verzije 40 (zamjenjuje verziju 39)

Revizija: 30.03.2022

ODJELJAK 1: Identifikacija tvari/smjese i podaci o društvu/poduzeću**1.1 Identifikacijska oznaka proizvoda**· Naziv proizvoda: **BENMAN EFFECT**

· Šifra proizvoda: 28540

· UFI: GEQ7-1YQF-E527-EG8D

1.2 Utvrđene relevantne uporabe tvari ili smjese i uporabe koje se ne preporučuju

Nema daljnjih bitnih informacija na raspolaganju.

Sektor uporabe

SU21 Potrošačke uporabe: Privatna kućanstva / šira javnost /potrošači

SU 22 Profesionalne uporabe: Javni sektor (administracija, obrazovanje, zabava, uslužne djelatnosti, obrtništvo)

· Kategorija kemijskog proizvoda PC9a Premazi i boje, razrjeđivači, uklanjači boje

Kategorija postupaka

PROC7 Industrijsko raspršivanje

PROC11 Neindustrijsko raspršivanje

· Uporaba tvari/pripravaka boja

1.3 Podaci o dobavljaču koji isporučuje sigurnosno-tehnički list

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com

1.4 Broj telefona za izvanredna stanja

Broj telefona za medicinske informacije: +385 1 2348 342 (Centar za kontrolu otrovanja, Institut za medicinska istraživanja i medicinu rada)

ODJELJAK 2: Identifikacija opasnosti**2.1 Razvrstavanje tvari ili smjese**

· Razvrstavanje u skladu s Uredbom (EZ) br. 1272/2008



GHS02 plamen

Aerosol 1 H222-H229 Vrlo lako zapaljivi aerosol. Spremnik pod tlakom: može se rasprsnuti ako se grije.



GHS07

Nadraž. oka 2 H319 Uzrokuje jako nadraživanje oka.

TCOJ 3. H336 Može izazvati pospanost ili vrtoglavicu.

(Nastavak na strani 2)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 1)

- **2.2 Elementi označavanja**
- **Označavanje sukladno Uredbi (EZ) br. 1272/2008**
Proizvod je razvrstan i označen sukladno Uredbi o razvrstavanju, označavanju i pakiranju.
- **Piktogrami opasnosti**



GHS02 GHS07

- **Oznaka opasnosti Opasnost**
- **Oznake koje označavaju opasnost:**
Aceton
2-Metoksi-1-metil-etil-acetat
n-Butil-acetat
Butan-1-ol; n-butanol
- **Oznake upozorenja**
H222-H229 Vrlo lako zapaljivi aerosol. Spremnik pod tlakom: može se rasprsnuti ako se grije.
H319 Uzrokuje jako nadraživanje oka.
H336 Može izazvati pospanost ili vrtoglavicu.
- **Oznake obavijesti**
P101 Ako je potrebna liječnička pomoć pokazati spremnik ili naljepnicu
P102 Čuvati izvan dohvata djece.
P210 Čuvati odvojeno od topline, vrućih površina, iskri, otvorenog plamena i drugih izvora paljenja.
Ne pušiti.
P211 Ne prskati u otvoreni plamen ili drugi izvor paljenja.
P251 Ne bušiti, niti paliti čak niti nakon uporabe.
P260 Ne udisati aerosol.
P410+P412 Zaštititi od sunčevog svjetla. Ne izlagati temperaturi višoj od 50 °C.
P501 Odložite sadržaj / spremnik u skladu s nacionalnim odredbama.
- **Dodatni podaci:**
EUH066 Ponavljano izlaganje može prouzročiti sušenje ili pucanje kože.
Bez dostatnog provjetravanja moguć je nastanak smjesa koje mogu eksplodirati.
- **2.3 Ostale opasnosti**
- **Rezultati PBT- i vPvB procjena**
- **PBT:** Ne primjenjuje se.
- **vPvB:** Ne primjenjuje se.

ODJELJAK 3: Sastav/informacije o sastojcima

- **3.2 Smjese**
- **Opis:** Smjesa od sljedećih navedenih materijala s neopasnim primjesama.

· **Sastojci koji pridonose opasnosti proizvoda:**

| | | |
|--|---|---------|
| CAS: 67-64-1 EINECS: 200-662-2 Broj indeksa: 606-001-00-8 Broj registracije: 01-2119471330-49 | Aceton ⚠ Zap. tek. 2, H225 ⚠ Nadraž. oka 2, H319; TCOJ 3., H336 EUH066 | 25-<50% |
|--|---|---------|

(Nastavak na strani 3)

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Nadnevak tiska: 19.01.2023

Broj verzije 40 (zamjenjuje verziju 39)

Revizija: 30.03.2022

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 2)

| | | |
|--|--|-----------|
| CAS: 115-10-6 EINECS: 204-065-8 Broj indeksa: 603-019-00-8 Broj registracije: 01-2119472128-37 | Dimetil-eter ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Broj indeksa: 607-195-00-7 Broj registracije: 01-2119475791-29 | 2-Metoksi-1-metil-etil-acetat ⚠ Zap. tek. 3, H226 ⚠ TCOJ 3., H336 | 10-<12,5% |
| CAS: 74-98-6 EINECS: 200-827-9 Broj indeksa: 601-003-00-5 Broj registracije: 01-2119486944-21 | Propan ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Broj indeksa: 607-025-00-1 Broj registracije: 01-2119485493-29 | n-Butil-acetat ⚠ Zap. tek. 3, H226 ⚠ TCOJ 3., H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Broj indeksa: 601-004-00-0 Broj registracije: 01-2119474691-32 | butan (sadrži < 0.1 % butadiena (203-450-8)) ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Broj indeksa: 601-004-00-0 Broj registracije: 01-2119485395-27 | izobutan (sadrži < 0.1 % butadiena (203-450-8)) ⚠ Zap. plin 1 A, H220 plin p. tlak. (stlač. plin.), H280 | 5-<10% |
| CAS: 7429-90-5 EINECS: 231-072-3 Broj indeksa: 013-002-00-1 Broj registracije: 01-2119529243-45 | Aluminij ⚠ Zap. krut. 1, H228; Reakc. s vodom 2, H261 | <2,5% |
| EK broj: 905-588-0 Broj registracije: 01-2119488216-32-xxxx | Ksilen (svi izomeri) ⚠ Zap. tek. 3, H226 ⚠ TCOP 2., H373; Aspir. toks. 1., H304 ⚠ Ak. toks. 4, H312; Ak. toks. 4, H332; Nadraž. koža 2., H315; Nadraž. oka 2, H319; TCOJ 3., H335 | <2,5% |
| CAS: 71-36-3 EINECS: 200-751-6 Broj indeksa: 603-004-00-6 Broj registracije: 01-2119484630-38 | Butan-1-ol; n-butanol ⚠ Zap. tek. 3, H226 ⚠ Ozlj. oka 1, H318 ⚠ Ak. toks. 4, H302; Nadraž. koža 2., H315; TCOJ 3., H335-H336 | <2,5% |
| CAS: 9004-70-0 | Nitroceluloza ⚠ Eksp. 1.1, H201 | <2,5% |

· Dodatne informacije:

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Napomena T

Tekst navedenih napomena o opasnostima nalazi se u 16. odjeljku.

HR

(Nastavak na strani 4)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 3)

ODJELJAK 4: Mjere prve pomoći

Mjere za pružanje prve pomoći:

- **4.1 Opis mjera prve pomoći**
- **Nakon udisanja:** Dotok svježeg zraka, u slučaju smetnji potražiti liječničku pomoć.
- **Nakon dodira s kožom:** Proizvod općenito ne nadražuje kožu.
- **Nakon dodira s očima:**
Isprati oči tekućom vodom nekoliko minuta. Oči prilikom ispiranja moraju biti otvorene. U slučaju trajnih smetnji savjetovati se s liječnikom.
- **Nakon gutanja:** Piti puno vode i omogućiti dotok svježeg zraka. Bez odlaganja pozvati liječnika.
- **Upute za liječnika:**
Pri prebacivanju otrovane osobe u bolnicu sa sobom ponijeti uputu o medicinskoj skrbi za otrovanje lako hlapivim otapalima.
- **4.2 Najvažniji simptomi i učinci, akutni i odgođeni** Nema daljnjih bitnih informacija na raspolaganju.
- **4.3 Navod o potrebi za hitnom liječničkom pomoći i posebnom obradom**
Nema daljnjih bitnih informacija na raspolaganju.

ODJELJAK 5: Mjere za suzbijanje požara

- **5.1 Sredstva za gašenje**
- **Prikladna:** Uskladiti mjere gašenja požara s okolinom.
- **5.2 Posebne opasnosti koje proizlaze iz tvari ili smjese**
Kod zagrijavanja ili u slučaju požara nastajanje otrovnih plinova.
- **5.3 Savjeti za gasitelje požara**
Gašenjem požara u zatvorenim prostorijama, koristiti samostalni uređaj za disanje s otvorenim krugom sa stlačenim zrakom (HRN EN 137), komplet za zaštitu tijela od isijavanja topline (vatrootporno odjelo).
- **Posebna oprema za zaštitu vatrogasaca:** Stavite uređaj za zaštitu disanja.

ODJELJAK 6: Mjere kod slučajnog ispuštanja

- **6.1 Osobne mjere opreza, zaštitna oprema i postupci za izvanredna stanja**
Staviti uređaj za zaštitu disanja
Nositi zaštitnu opremu. Nezaštićene osobe držati podalje.
Držati podalje izvore zapaljenja.
- **6.2 Mjere zaštite okoliša** Ne smije dospjeti u kanalizaciju/površinske vode/podzemne vode.
- **6.3 Metode i materijal za sprečavanje širenja i čišćenje**
Kontaminirani materijal zbrinuti kao otpad prema odjeljku 13.
Voditi brigu da bude dostatno provjetreno.
- **6.3.1 Za ograđivanje, prekrivanje, začepljivanje** Nema podataka
- **6.3.2 Za čišćenje**
Proizvod mehaničkim putem pokupiti i predati ovlaštenoj pravnoj osobi za zbrinjavanje opasnog otpada.
- **6.3.3 Ostale informacije** Nema podataka
- **6.4 Uputa na druge odjeljke**
Informacije o sigurnom rukovanju vidi odjeljak 7.
Informacije o osobnoj zaštitnoj opremi vidi odjeljak 8.
Informacije o zbrinjavanju vidi odjeljak 13.

ODJELJAK 7: Rukovanje i skladištenje

- **7.1 Mjere opreza za sigurno rukovanje**
Voditi brigu o dobroj provjetrenosti/isisavanju na radnom mjestu.
Zabranjeno pušenje, te držanje hrane i pića u prostorijama u kojima se rukuje ovim proizvodima. Nositi propisano radno odijelo, zaštitne rukavice i naočale. Osobnu odjeću treba držati odvojeno od radne odjeće i radnog mjesta.

(Nastavak na strani 5)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 4)

- **Upute za zaštitu od požara i eksplozije:**
Ne prskati u plamen ili po zažarenim predmetima.
Izvore paljenja držati podalje - ne pušiti.
Imati u pripravi uređaje za zaštitu disanja.
- **7.2 Uvjeti sigurnog skladištenja, uzimajući u obzir moguće inkompatibilnosti**
- **Skladištenje:**
- **Zahtjevi koje skladišni prostori i spremnici moraju ispunjavati:**
Trebaju se pridržavati propisa nadležnih organa o skladištenju pakovanja plina pod pritiskom.
- **Upute za zajedničko skladištenje:** Nepotrebno.
- **Dodatne informacije o uvjetima skladištenja:** Spremnici moraju biti nepropustno zatvoreni.
- **Klasa skladišta:** 2 B
- **7.3 Posebna krajnja uporaba ili uporabe** Nema daljnjih bitnih informacija na raspolaganju.

ODJELJAK 8: Nadzor nad izloženošću/osobna zaštita

· **8.1 Nadzorni parametri**

· **Nadzor izloženosti na radnom mjestu:**

67-64-1 Aceton

GVI Dugotrajna vrijednost: 1210 mg/m³, 500 ppm

115-10-6 Dimetil-eter

GVI Dugotrajna vrijednost: 1920 mg/m³, 1000 ppm

108-65-6 2-Metoksi-1-metil-etil-acetat

GVI Kratkotrajna vrijednost: 550 mg/m³, 100 ppm
Dugotrajna vrijednost: 275 mg/m³, 50 ppm
koža

123-86-4 n-Butil-acetat

GVI Kratkotrajna vrijednost: 723 mg/m³, 150 ppm
Dugotrajna vrijednost: 241 mg/m³, 50 ppm

106-97-8 butan (sadrži < 0.1 % butadiena (203-450-8))

GVI Kratkotrajna vrijednost: 1810 mg/m³, 750 ppm
Dugotrajna vrijednost: 1450 mg/m³, 600 ppm

7429-90-5 Aluminij

GVI Dugotrajna vrijednost: 10* 4** mg/m³
*ukupna prašina; **respirabilna prašina

Ksilen (svi izomeri)

GVI Kratkotrajna vrijednost: 442 mg/m³, 100 ppm
Dugotrajna vrijednost: 221 mg/m³, 50 ppm
koža

71-36-3 Butan-1-ol; n-butanol

GVI Kratkotrajna vrijednost: 154 mg/m³, 50 ppm
koža

· **DNEL vrijednosti**

Prijevod engleskih naziva se nalazi u odjeljku 16.

67-64-1 Aceton

| | | |
|-------------|------|--|
| Oralno | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermalno | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhalativno | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |

(Nastavak na strani 6)

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(Nastavak sa strane 5)

| | | |
|---|------|--|
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |
| 108-65-6 2-Metoksi-1-metil-etil-acetat | | |
| Dermalno | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativno | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |
| 123-86-4 n-Butil-acetat | | |
| Oralno | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermalno | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| Inhalativno | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |
| Ksilen (svi izomeri) | | |
| Oralno | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Dermalno | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalativno | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |
| 71-36-3 Butan-1-ol; n-butanol | | |
| Oralno | DNEL | 3,125 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativno | DNEL | 310 mg/m ³ (Worker, longterm local) |
| | DNEL | 55 mg/m ³ (Consumer, longterm local) |

· PNEC vrijednosti

Prijevod engleskih naziva se nalazi u odjeljku 16.

67-64-1 Aceton

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

(Nastavak na strani 7)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 6)

108-65-6 2-Metoksi-1-metil-etil-acetat

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |

123-86-4 n-Butil-acetat

| | |
|------|------------------------------------|
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |

71-36-3 Butan-1-ol; n-butanol

| | |
|------|------------------------------------|
| PNEC | 0,082 mg/l (Freshwater) |
| PNEC | 0,0082 mg/l (Seawater) |
| PNEC | 2,25 mg/l (Sporadic release) |
| PNEC | 2476 mg/l (Sewage treatment plant) |
| PNEC | 0,178 mg/kg (Freshwater sediment) |
| PNEC | 0,0178 mg/kg (Seawater sediment) |
| PNEC | 0,015 mg/kg (Soil) |

· Sastavni dijelovi s biološkim graničnim vrijednostima:**67-64-1 Aceton**

| | |
|-----|--|
| BGV | 20,0 mg/l |
| | Biološki uzorak: krv |
| | Vrijeme uzorkovanja: na kraju radne smjene |
| | Karakteristični pokazatelj: aceton |
| | 20,0 mg/g kreatinina |
| | Biološki uzorak: mokraća |
| | Vrijeme uzorkovanja: na kraju radne smjene |
| | Karakteristični pokazatelj: aceton |

7429-90-5 Aluminij

| | |
|-----|--|
| BGV | 200 µg/l |
| | Biološki uzorak: mokraća |
| | Vrijeme uzorkovanja: na kraju radne smjene |
| | Karakteristični pokazatelj: aluminij |

Ksilen (svi izomeri)

| | |
|-----|---|
| BGV | 1,50 mg/l |
| | Biološki uzorak: krv |
| | Vrijeme uzorkovanja: na kraju radne smjene |
| | Karakteristični pokazatelj: ksilen |
| | 1,50 g/g kreatinina |
| | Biološki uzorak: mokraća |
| | Vrijeme uzorkovanja: na kraju radne smjene |
| | Karakteristični pokazatelj: metilhipurna kiselina |

(Nastavak na strani 8)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 7)

· **Dodatne informacije:** Kao osnova su služili popisi, koji su bili važeći u trenutku izrade.

· **8.2 Nadzor nad izloženošću**

· **Prikladan tehnički nadzor** Nema daljnjih podataka, vidi odjeljak 7.

· **Osobne mjere zaštite, kao što je osobna zaštitna oprema**

· **Opće zaštitne i higijenske mjere:**

Držati dalje od živežnih namirnica, pića i krme.

Odmah skinuti zamazanu i tekućinom natopljenu odjeću.

Prije pauze i kraja radnog vremena oprati ruke.

ne udisati plinove/pare/aerosole.

Izbjegavati dodir s očima i kožom.

Izbjegavati dodir s očima.

· **Zaštitu dišnog sustava**



Prilikom kratkotrajnog ili neznatnog opterećenja koristiti uređaj za disanje s filtrom; u slučaju intenzivnog, odnosno dužeg izlaganja koristiti uređaj za zaštitu disanja koji je neovisan od okolnog zraka.

Filtar A2/P3

· **Zaštita ruku:**



Zaštitne rukavice

Zaštitne rukavice od gume ili PVC, kemijski otporne, prema normi HRN EN ISO 374

· **Materijal za rukavice**

Butil-kaučuk

Odabir prikladnih rukavica ovisi ne samo o materijalu, već i o drugim obilježjima kvalitete i različit je od proizvođača do proizvođača.

· **Vrijeme prodiranja materijala za rukavice**

Butilne gumene rukavice debljine 0,4mm su otporne na:

Aceton: 480min

Butil-acetat: 60min

Etil-acetat: 170min

Ksilen: 42min

Rukavice od butilne gume debljine 0,4 mm otporne su na otapala 42- 480 minuta. Kao zaštitnu mjeru preporučujemo da korisnici i odgovorne osobe za sigurnost na radu pretpostave otpornost na otapala od 42 minute. Uzimajući u obzir podatke iz odjeljka 3. ovog STL-a, u pojedinim se slučajevima može pretpostaviti veća duljina otpora.

· **Zaštitu očiju/lica**



Zaštitne naočale, koje nepropustno naliježu

ODJELJAK 9: Fizikalna i kemijska svojstva

· **9.1 Informacije o osnovnim fizikalnim i kemijskim svojstvima**

· **Opće informacije**

· **Agregatno stanje**

Aerosol

· **Boja:**

Srebrnast

· **Miris:**

Poput otapala

· **Prag mirisa:**

Nije određeno.

· **Talište/ledište:**

Neodređen.

· **Vrelište ili početno vrelište i raspon temperatura vrenja**

Nije primjenjiv, s obzirom da je aerosol.

(Nastavak na strani 9)

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(Nastavak sa strane 8)

| | |
|---|--|
| · Zapaljivost | Nije primjenjiv. |
| · Donja i gornja granica eksplozivnosti | |
| · Donja: | 1,5 Vol % (108-65-6 2-Metoksi-1-metil-etil-acetat) |
| Gornja: | 26,2 Vol % (115-10-6 Dimetil-eter) |
| · Plamište: | Nije primjenjiv, s obzirom da je aerosol. |
| · Temperatura paljenja: | 240 °C (115-10-6 Dimetil-eter) |
| · Temperatura raspadanja | Nije određeno. |
| · pH | Nije određeno. |
| · Viskoznost: | |
| · Kinematička viskoznost | Nije određeno. |
| dinamička: | Nije određeno. |
| · Topljivost | |
| · vodom: | Ne može se miješati, odnosno može se miješati vrlo malo. |
| · Koeficijent raspodjele n-oktanol/voda (logaritamska vrijednost) | Nije određeno. |
| · Tlak pare kod 20 °C: | 4000 hPa |
| · Gustoća i/ili relativna gustoća | |
| · Gustoća kod 20 °C: | 0,7 g/cm ³ |
| · Relativna gustoća | Nije određeno. |
| · Gustoća pare | Nije određeno. |

| | |
|--|------------------|
| · 9.2 Ostale informacije | |
| · Izgled: | |
| · Oblik: | Aerosol |
| · Podaci važni za zdravlje, sigurnost i okoliš | |
| · Eksplozivna svojstva: | Nije određeno. |
| · Koncentracija otapala: | |
| organska otapala: | 93,9 % |
| voda: | 0,2 % |
| · Sadržaj hlapivog | .. |
| | 690,2 g/l |
| · VOC-EU% | 93,93 % |
| · Koncentracija čvrstog tijela: | 5,9 % |
| · Promjena stanja | |
| · Brzina isparavanja | Nije primjenjiv. |

| | |
|--|--|
| · Informacije o razredima fizikalne opasnosti | |
| · Eksplozivni | poništava |
| · Zapaljivi plinovi | poništava |
| · Aerosoli | Vrlo lako zapaljivi aerosol. Spremnik pod tlakom: može se rasprsnuti ako se grije. |
| · Oksidirajući plinovi | poništava |
| · Plinovi pod tlakom | poništava |
| · Zapaljive tekućine | poništava |
| · Zapaljive krute tvari | poništava |
| · Samoreagirajuće tvari i smjese | poništava |
| · Piroforne tekućine | poništava |
| · Piroforne krute tvari | poništava |
| · Samozagrijavajuće tvari i smjese | poništava |
| · Tvari i smjese koje u dodiru s vodom ispuštaju zapaljive plinove | poništava |
| · Oksidirajuće tekućine | poništava |
| · Oksidirajuće krute tvari | poništava |
| · Organski peroksidi | poništava |
| · Tvari ili smjese nagrjavajuće za metale | poništava |

(Nastavak na strani 10)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 9)

· Desenzitirani eksplozivi

poništava

ODJELJAK 10: Stabilnost i reaktivnost

- **10.1 Reaktivnost** Nema daljnjih bitnih informacija na raspolaganju.
- **10.2 Kemijska stabilnost**
- **Termičko raspadanje / Uvjeti koje treba izbjegavati:** Ne rastvara se kod predviđene uporabe.
- **10.3 Mogućnost opasnih reakcija** Nisu poznate opasne reakcije.
- **10.4 Uvjeti koje treba izbjegavati** Nema daljnjih bitnih informacija na raspolaganju.
- **10.5 Inkompatibilni materijali** Nema daljnjih bitnih informacija na raspolaganju.
- **10.6 Opasni proizvodi raspadanja** Nisu poznati nikakvi opasni proizvodi rastvaranja.

ODJELJAK 11: Toksikološke informacije

- **11.1 Informacije o razredima opasnosti kako su definirani u Uredbi (EZ) br. 1272/2008**
- **Akutna toksičnost** Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

· **LD/LC50-vrijednosti koje su relevantne za stupnjevanje:**

67-64-1 Aceton

| | | |
|-------------|-----------|---------------------|
| Oralno | LD50 | 5800 mg/kg (štakor) |
| Dermalno | LD50 | >15800 mg/kg (zec) |
| Inhalativno | LC50 / 4h | 76 mg/l (štakor) |

108-65-6 2-Metoksi-1-metil-etil-acetat

| | | |
|-------------|------------|-----------------------------------|
| Oralno | LD50 | 8530 mg/kg (štakor) |
| Dermalno | LD50 | >5000 mg/kg (zec) |
| Inhalativno | LC50 / 4 h | >10000 mg/m ³ (štakor) |

123-86-4 n-Butil-acetat

| | | |
|-------------|------------|---------------------------------|
| Oralno | LD50 | 10800 mg/kg (štakor) (OECD 401) |
| Dermalno | LD50 | >17600 mg/kg (zec) |
| Inhalativno | LC50 / 4 h | >21 mg/m ³ (štakor) |

Ksilen (svi izomeri)

| | | |
|-------------|------------|----------------------------------|
| Oralno | LD50 | 3523 mg/kg (štakor) |
| Dermalno | LD50 | 2000 mg/kg (zec) |
| Inhalativno | LC50 / 4 h | 29000 mg/m ³ (štakor) |

71-36-3 Butan-1-ol; n-butanol

| | | |
|-------------|------------|----------------------------------|
| Oralno | LD50 | 2292 mg/kg (štakor) |
| Dermalno | LD50 | 3430 mg/kg (zec) |
| Inhalativno | LC50 / 4 h | 17000 mg/m ³ (štakor) |

- **Nagrizanje/nadraživanje kože**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
Ne nadražuje.
- **Teško oštećivanje ili nadraživanje očiju** Uzrokuje jako nadraživanje oka.
- **Izazivanje preosjetljivosti dišnih putova ili kože**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
Nije poznato sezibilizirajuće djelovanje.
- **Mutageni učinak na zametne stanice**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Karcinogenost** Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Reproduktivna toksičnost**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

(Nastavak na strani 11)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 10)

- **STOT – jednokratno izlaganje** Može izazvati pospanost ili vrtoglavicu.
- **STOT – ponavljano izlaganje**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Opasnost od aspiracije**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **11.2 Informacije o drugim opasnostima**

· **Svojstva endokrine disrupcije**

Nijedan sastojak nije na popisu

ODJELJAK 12: Ekološke informacije

· 12.1 Toksičnost

· **Akvatična toksičnost:**

67-64-1 Aceton

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (Ribe) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 Dimetil-eter

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (Ribe) |

108-65-6 2-Metoksi-1-metil-etil-acetat

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

Ksilen (svi izomeri)

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (Ribe) |

71-36-3 Butan-1-ol; n-butanol

| | |
|-------------|------------------|
| LC50 / 96 h | 1376 mg/l (Ribe) |
|-------------|------------------|

- **12.2 Postojanost i razgradivost** Nema daljnjih bitnih informacija na raspolaganju.
- **12.3 Bioakumulacijski potencijal** Nema daljnjih bitnih informacija na raspolaganju.
- **12.4 Pokretljivost u tlu** Nema daljnjih bitnih informacija na raspolaganju.
- **12.5 Rezultati procjene svojstava PBT i vPvB**
- **PBT:** Nije primjenjiv.
- **vPvB:** Nije primjenjiv.
- **12.6 Svojstva endokrine disrupcije** Proizvod ne sadrži tvari s endokrinološkim poremećajima.
- **12.7 Ostali štetni učinci**
- **Daljnje ekološke upute:**
- **Opće upute:**
Klasa zagađenja vode 1 (Samostupnjevanje): slabo zagađuje vodu
Ne dopustiti da nerazrijeđen, odn. u većim količinama dopije u podzemene vode, vodu ili kanalizaciju.

ODJELJAK 13: Zbrinjavanje

- **13.1 Metode obrade otpada**
- **Preporuka:** Ne smije se zbrinjavati zajedno s komunalnim otpadom. Ne smije dospjeti u kanalizaciju.
- **Onečišćena ambalaža:**
Predati na zbrinjavanje pravnim osobama ovlaštenim od ministarstva nadležnog za zaštitu okoliša.

(Nastavak na strani 12)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 11)

- **Preporuka:**
- Odlaganje shodno propisima nadležnih organa.
- Odlaganje shodno propisima nadležnih organa.

ODJELJAK 14: Informacije o prijevozu

- **14.1 UN broj ili identifikacijski broj**
- **ADR, IMDG, IATA**

UN1950

- **14.2 Ispravno otpremno ime prema UN-u**

- **ADR**
- **IMDG**

1950 AEROSOLI

AEROSOLI

AEROSOLS

- **IATA**

AEROSOL, zapaljivo

AEROSOLS, flammable

- **14.3 Razred(i) opasnosti pri prijevozu**

- **ADR**



- **Klasa**
- **Popis opasnosti**

2 5F plinovi

2.1

- **IMDG, IATA**



- **Klasa**
- **Popis opasnosti**

2.1 plinovi

2.1

- **14.4 Skupina pakiranja**

- **ADR, IMDG, IATA**

poništava

- **14.5 Opasnosti za okoliš**

Nije primjenjiv.

- **14.6 Posebne mjere opreza za korisnika**

Upozorenje: plinovi

- **Oznaka opasnosti (Kemler-broj):**

-

- **EMS-broj:**

F-D,S-U

- **Kod skladištenja**

SW1 Zaštićeno od izvora topline.

SW22 Za AEROSOLE s maksimalnim kapacitetom od 1 litre: Kategorija A.

Za AEROSOLE s kapacitetom iznad 1 litre:

Kategorija B.

ZA OTPADNE AEROSOLE: Kategorija C.

SG69 Za AEROSOLE s maksimalnim kapacitetom od 1 litre: Segregacija kao i za klasu 9.

Smjestiti "odvojene" od klase 1, osim podjele 1.4.

Za AEROSOLE s kapacitetom većim od 1 litre:

Segregacija kao za odgovarajuću

podjelu klase 2.

ZA OTPADNE AEROSOLE: Segregacija kao za

odgovarajuću podjelu klase 2.

- **Kod segregacije**

(Nastavak na strani 13)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 12)

- | | |
|---|--|
| · 14.7 Prijevoz morem u razlivenom stanju u skladu s instrumentima IMO-a | Nije primjenjiv. |
| · Transport/daljnji podaci: | |
| · ADR | IL |
| · Ograničene količine | Oznaka: E0 |
| · Izuzete količine (EQ) | Nije dopušteno prevoziti kao izuzete količine |
| | Oznaka: E0 |
| | Nije dopušteno prevoziti kao izuzete količine |
| · Prijevozna kategorija | 2 |
| · Tunelska restriksijska oznaka | D |
| · IMDG | |
| · Ograničene količine (LQ) | IL |
| · Izuzete količine (EQ) | Code: E0 |
| | Not permitted as Excepted Quantity |
| | Oznaka: E0 |
| | Nije dopušteno prevoziti kao izuzete količine. |
| · UN "Regulacija modela": | UN 1950 AEROSOLI, 2.1 |

*

ODJELJAK 15: Informacije o propisima

- **15.1 Propisi u području sigurnosti, zdravlja i okoliša/posebno zakonodavstvo za tvar ili smjesu**
- **Direktiva 2012/18/EU**
- **Imena opasnih tvari – PRILOG I** Nijedan sastojak nije na popisu
- **Seveso kategorije P3a ZAPALJIVI AEROSOLI**
- **Propisana količina (u tonama) za primjenu - zahtjeva niže razine 150 t**
- **Propisana količina (u tonama) za primjenu - zahtjeva više razine 500 t**
- **UREDBA (EZ) br. 1907/2006 PRILOG XVII.** Uvjeti ograničenja: 3

· **Direktiva 2011/65/EU o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi - Prilog II.**

Nijedan sastojak nije na popisu

- **Nacionalna regulativa:**
 - Zakon o kemikalijama
 - Pravilnik o zaštiti radnika od izloženosti opasnim kemikalijama na radu, graničnim vrijednostima izloženosti i biološkim graničnim vrijednostima
 - Zakon o zaštiti na radu
 - Zakon o provedbi Uredbe CLP
 - Zakon o provedbi Uredbe CLP nadopuna
 - Zakon o provedbi Uredbe REACH
 - Zakon o provedbi Uredbe REACH izmjene
 - Zakon o zaštiti na radu
 - Zakon o prijevozu opasnih tvari
 - Zakon o gospodarenju otpadom

· **Ostale odredbe, ograničenja i zabrane**

· **Tvari vrlo visokog rizika (SVHC) u skladu s REACH, članak 57**

Nijedan sastojak nije na popisu

· **15.2 Procjena kemijske sigurnosti** Nije izvršena procjena sigurnosti tvari.

HR

(Nastavak na strani 14)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 13)

ODJELJAK 16: Ostale informacije

Podaci počivaju na današnjoj razini naših znanja, međutim ne predstavljaju nikakvo jamstvo o osobinama materijala i ne zasnivaju nikakav ugovorni pravni odnos.

• **Značenje oznaka upozorenja:**

- H201 Eksplozivno; opasnost od eksplozije ogromnih razmjera.
- H220 Vrlo lako zapaljivi plin.
- H225 Lako zapaljiva tekućina i para.
- H226 Zapaljiva tekućina i para.
- H228 Zapaljiva krutina.
- H261 U dodiru s vodom oslobađa zapaljive plinove.
- H280 Sadrži stlačeni plin; zagrijavanje može uzrokovati eksploziju
- H302 Štetno ako se proguta.
- H304 Može biti smrtonosno ako se proguta i uđe u dišni sustav.
- H312 Štetno u dodiru s kožom.
- H315 Nadražuje kožu.
- H318 Uzrokuje teške ozljede oka.
- H319 Uzrokuje jako nadraživanje oka.
- H332 Štetno ako se udiše.
- H335 Može nadražiti dišni sustav.
- H336 Može izazvati pospanost ili vrtoglavicu.
- H373 Može uzrokovati oštećenje organa tijekom produljene ili ponavljane izloženosti.
- EUH066 Ponavljano izlaganje može prouzročiti sušenje ili pucanje kože.

• **Broj prethodne verzije:** 39

• **Skraćenice i kratice:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)
 ICAO: International Civil Aviation Organisation
 ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
 IMDG: International Maritime Code for Dangerous Goods
 IATA: International Air Transport Association
 GHS: Globally Harmonised System of Classification and Labelling of Chemicals
 EINECS: European Inventory of Existing Commercial Chemical Substances
 ELINCS: European List of Notified Chemical Substances
 CAS: Chemical Abstracts Service (division of the American Chemical Society)
 VOC: Volatile Organic Compounds (USA, EU)
 DNEL: Derived No-Effect Level (REACH)
 PNEC: Predicted No-Effect Concentration (REACH)
 LC50: Lethal concentration, 50 percent
 LD50: Lethal dose, 50 percent
 PBT: Persistent, Bioaccumulative and Toxic
 SVHC: Substances of Very High Concern
 vPvB: very Persistent and very Bioaccumulative

Hrvatski prijevod kratica:

REACH: Registracija, evaluacija, autorizacija i ograničavanje kemikalija
 RID: Uredbe koje se tiču međunarodnog prijevoza opasnih tvari željeznicom
 IATA-DGR: IATA Propis o opasnim robama
 ICAO: Organizacija međunarodnog civilnog zrakoplovstva
 ADR: Europski sporazum o međunarodnom prijevozu opasnih tvari u cestovnom prometu
 IMDG: Međunarodni prijevoz opasnih tvari morem
 IATA: Međunarodna udruga zračnih prijevoznika
 ADN: Europski sporazum o međunarodnom prijevozu opasnih tvari unutarnjim vodenim putovima
 GHS: Globalno usklađeni sustav razvrstavanja i označivanja kemikalija
 EINECS: Europski registar postojećih trgovačkih kemijskih tvari
 ELINCS: Europski popis prijavljenih kemijskih tvari
 CAS: Chemical Abstracts Service (Služba za sažetke i ostale informacije iz područja kemije)
 VOC (HOS): Hlapivi organski spoj
 GVI: Granična vrijednost izloženosti
 KGVI: Kratkotrajna granična vrijednost izloženosti
 LC50 Letalna koncentracija za 50% ispitivanih organizama
 LD50 Letalna doza za 50% ispitivanih organizama (srednja smrtna doza)
 CMR: Karcinogen, mutagen, reproduktivno toksičan
 DNEL: Izvedeni nivo bez učinka
 PNEC: Predviđene koncentracije s učinkom
 PBT: Perzistentno, bioakumulativno, toksično

(Nastavak na strani 15)

Naziv proizvoda: BENMAN EFFECT

(Nastavak sa strane 14)

*vPvB: vrlo perzistentno i vrlo bioakumulativno**Hrvatski prijevod odjeljak 8:**Consumer, acute local: Korisnik, akutni lokalni**Consumer, acute systemic: Korisnik, akutni sistemski**Consumer, longterm local: Korisnik, kronični lokalni**Consumer, longterm systemic: Korisnik, kronični sistemski**Worker, acute local: Radnik, akutni lokalni**Worker, acute systemic: Radnik, akutni sistemski**Worker, longterm local: Radnik, kronični lokalni**Worker, longterm systemic: Radnik, kronični sistemski**Per day: dnevno**Freshwater: Slatkovodni**Freshwater sediment: Slatkovodni sediment**Seawater: Morska voda**Seawater sediment: Morski sedimenti**Soil: Tlo**Sporadic release: Sporadično ispuštanje**Sewage treatment plant: Postrojenje za pročišćavanje otpadnih voda**Ekspl. 1.1: Eksplozivni – Odjeljak 1.1**Zap. plin 1 A: Zapaljivi plinovi – 1A. kategorija**Aerosol 1: Aerosoli – 1. kategorija**plin p. tlak. (stlač. plin.): Plinovi pod tlakom – Stlačeni plin**Zap. tek. 2: Zapaljive tekućine – 2. kategorija**Zap. tek. 3: Zapaljive tekućine – 3. kategorija**Zap. krut. 1: Zapaljive krutine – 1. kategorija**Reakc. s vodom 2: Tvari i smjese koje u dodiru s vodom otpuštaju zapaljive plinove – 2. kategorija**Ak. toks. 4: Akutna toksičnost – 4. kategorija**Nadraž. koža 2.: Nagrizanje/nadraživanje za kožu – Kategorija 2**Ozlj. oka 1: Teške ozljede oka/nadražujuće za oko – 1. kategorija**Nadraž. oka 2: Teške ozljede oka/nadražujuće za oko – 2. kategorija**TCOJ 3.: Specifična toksičnost za ciljane organe (jednokratno izlaganje) – 3. kategorija**TCOP 2.: Specifična toksičnost za ciljane organe (ponavljano izlaganje) – 2. kategorija**Aspir. toks. 1.: Opasnost od aspiracije – 1. kategorija**** Podaci koji su promijenjeni u odnosu na prethodnu verziju**

Scheda di dati di sicurezza
ai sensi del regolamento 1907/2006/CE, Articolo 31

Stampato il: 05.06.2023

Numero versione 40 (sostituisce la versione 39)

Revisione: 30.03.2022

SEZIONE 1: Identificazione della sostanza/miscela e della società/impresa**1.1 Identificatore del prodotto****Denominazione commerciale:** **BENMAN EFFECT****Articolo numero:** 28540**UFI:** GEQ7-1YQF-E527-EG8D**1.2 Usi identificati pertinenti della sostanza o della miscela e usi sconsigliati**

Non sono disponibili altre informazioni.

Settore d'uso

SU21 Usi di consumo: nuclei familiari / popolazione in generale / consumatori

SU22 Usi professionali: settore pubblico (amministrazione, istruzione, intrattenimento, servizi, artigianato)

Categoria dei prodotti PC9a Rivestimenti e vernici, diluenti, sverniciatori**Categoria dei processi**

PROC7 Applicazioni a spruzzo industriali, PROC11 Applicazioni a spruzzo non industriali

Utilizzazione della Sostanza / del Preparato Colore**1.3 Informazioni sul fornitore della scheda di dati di sicurezza**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com

1.4 Numero telefonico di emergenza:

Centro antiveleni, Azienda ospedaliera "Antonio Cardarelli", via Antonio Cardarelli 9, Napoli - Tel. 0815453333

Centro antiveleni, Azienda ospedaliera universitaria Careggi, U.O. Tossicologia medica, via Largo Brambilla 3, Firenze - Tel. 055 7947819

Centro antiveleni, Centro nazionale d'informazione tossicologica, IRCCS Fondazione Salvatore Maugeri Clinica del lavoro e della riabilitazione, via Salvatore Maugeri 10, Pavia - Tel. 0382 24444

Centro antiveleni, Azienda ospedaliera Niguarda Ca' Granda, piazza Ospedale Maggiore 3, Milano - Tel. 02 66101029

Centro antiveleni, Azienda ospedaliera "Papa Giovanni XXIII", Tossicologia clinica, Dipartimento di farmacia clinica e farmacologia, piazza OMS 1, Bergamo - Tel. 800 883300

Centro antiveleni Policlinico "Umberto I", PRGM tossicologia d'urgenza, viale del Policlinico 155, Roma - Tel. 06 49978000

Centro antiveleni del Policlinico "Agostino Gemelli", Servizio di tossicologia clinica, largo Agostino Gemelli 8, Roma - Tel. 06 3054343

Centro antiveleni, Azienda ospedaliera universitaria Riuniti, viale Luigi Pinto 1, Foggia - Tel. 800 183459

Centro antiveleni, Ospedale pediatrico Bambino Gesù, Dipartimento emergenza e accettazione DEA, piazza Sant'Onofrio 4, Roma - Tel. 0668593726

Centro antiveleni dell'Azienda ospedaliera universitaria integrata (AOUI) di Verona sede di Borgo Trento, piazzale Aristide Stefani, 1 - 37126 Verona - Tel. 800 011858

SEZIONE 2: Identificazione dei pericoli**2.1 Classificazione della sostanza o della miscela****Classificazione secondo il regolamento (CE) n. 1272/2008**

GHS02 fiamma

Aerosol 1 H222-H229 Aerosol altamente infiammabile. Contenitore pressurizzato: può esplodere se riscaldato.



GHS07

Eye Irrit. 2 H319

Provoca grave irritazione oculare.

STOT SE 3 H336

Può provocare sonnolenza o vertigini.

(continua a pagina 2)

Scheda di dati di sicurezza
ai sensi del regolamento 1907/2006/CE, Articolo 31

Stampato il: 05.06.2023

Numero versione 40 (sostituisce la versione 39)

Revisione: 30.03.2022

Denominazione commerciale: BENMAN EFFECT

(Segue da pagina 1)

- **2.2 Elementi dell'etichetta**
- **Etichettatura secondo il regolamento (CE) n. 1272/2008**
 Il prodotto è classificato ed etichettato conformemente al regolamento CLP.
- **Pittogrammi di pericolo**



GHS02 GHS07

- **Avvertenza Pericolo**
- **Componenti pericolosi che ne determinano l'etichettatura:**
 acetone
 acetato di 1-metil-2-metossietile
 acetato di n-butile
 butan-1-olo
- **Indicazioni di pericolo**
 H222-H229 Aerosol altamente infiammabile. Contenitore pressurizzato: può esplodere se riscaldato.
 H319 Provoca grave irritazione oculare.
 H336 Può provocare sonnolenza o vertigini.
- **Consigli di prudenza**
 P101 In caso di consultazione di un medico, tenere a disposizione il contenitore o l'etichetta del prodotto.
 P102 Tenere fuori dalla portata dei bambini.
 P210 Tenere lontano da fonti di calore, superfici riscaldate, scintille, fiamme e altre fonti di innesco. Vietato fumare.
 P211 Non vaporizzare su una fiamma libera o altra fonte di accensione.
 P251 Non perforare né bruciare, neppure dopo l'uso.
 P260 Non respirare gli aerosol.
 P410+P412 Proteggere dai raggi solari. Non esporre a temperature superiori a 50 °C.
 P501 Smaltire il prodotto / recipiente in conformità con le disposizioni regionali.
- **Ulteriori dati:**
 EUH066 L'esposizione ripetuta può provocare secchezza o screpolature della pelle.
 Una insufficiente areazione del locale potrebbe dar luogo alla formazione di miscele esplosive.
- **2.3 Altri pericoli**
- **Risultati della valutazione PBT e vPvB**
- **PBT:** Non applicabile.
- **vPvB:** Non applicabile.

SEZIONE 3: Composizione/informazioni sugli ingredienti

- **3.2 Miscela**
- **Descrizione:** Miscela delle seguenti sostanze con additivi non pericolosi.

· **Sostanze pericolose:**

| | | |
|--|--|-----------|
| CAS: 67-64-1 EINECS: 200-662-2 Numero indice: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acetone Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 Numero indice: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimetiletere Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Numero indice: 607-195-00-7 Reg.nr.: 01-2119475791-29 | acetato di 1-metil-2-metossietile Flam. Liq. 3, H226 STOT SE 3, H336 | 10-<12,5% |

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| | | |
|---|--|--------|
| CAS: 74-98-6 EINECS: 200-827-9 Numero indice: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propano ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Numero indice: 607-025-00-1 Reg.nr.: 01-2119485493-29 | acetato di n-butile ⚠ Flam. Liq. 3, H226 ⚠ STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Numero indice: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butano ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Numero indice: 601-004-00-0 Reg.nr.: 01-2119485395-27 | isobutano ⚠ Flam. Gas 1A, H220 ⚠ Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 7429-90-5 EINECS: 231-072-3 Numero indice: 013-002-00-1 Reg.nr.: 01-2119529243-45 | alluminio in polvere (stabilizzata) ⚠ Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| Numeri CE: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xilene ⚠ Flam. Liq. 3, H226 ⚠ STOT RE 2, H373; Asp. Tox. 1, H304 ⚠ Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 71-36-3 EINECS: 200-751-6 Numero indice: 603-004-00-6 Reg.nr.: 01-2119484630-38 | butan-1-olo ⚠ Flam. Liq. 3, H226 ⚠ Eye Dam. 1, H318 ⚠ Acute Tox. 4, H302; Skin Irrit. 2, H315; STOT SE 3, H335-H336 | <2,5% |
| CAS: 9004-70-0 | nitrocellulosa ⚠ Expl. 1.1, H201 | <2,5% |

· **Ulteriori indicazioni:**

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

Il testo dell'avvertenza dei pericoli citati può essere appreso dal capitolo 16

SEZIONE 4: Misure di primo soccorso

· **4.1 Descrizione delle misure di primo soccorso**

· **Inalazione:** Portare in zona ben areata, in caso di disturbi consultare il medico.

· **Contatto con la pelle:** Generalmente il prodotto non è irritante per la pelle.

· **Contatto con gli occhi:**

Lavare con acqua corrente per diversi minuti tenendo le palpebre ben aperte. Se persiste il dolore consultare il medico.

· **Ingestione:**

Bere abbondante acqua e sostare in zona ben areata. Richiedere immediatamente l'intervento del medico.

· **4.2 Principali sintomi ed effetti, sia acuti che ritardati** Non sono disponibili altre informazioni.

· **4.3 Indicazione dell'eventuale necessità di consultare immediatamente un medico e di trattamenti speciali** Non sono disponibili altre informazioni.

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SEZIONE 5: Misure di lotta antincendio

- **5.1 Mezzi di estinzione**
- **Mezzi di estinzione idonei:** Adottare provvedimenti antiincendio nei dintorni della zona colpita.
- **5.2 Pericoli speciali derivanti dalla sostanza o dalla miscela**
Se riscaldato o in caso di incendio il prodotto sviluppa fumi tossici.
- **5.3 Raccomandazioni per gli addetti all'estinzione degli incendi -**
- **Mezzi protettivi specifici:** Indossare il respiratore.

SEZIONE 6: Misure in caso di rilascio accidentale

- **6.1 Precauzioni personali, dispositivi di protezione e procedure in caso di emergenza**
Indossare il respiratore.
Indossare equipaggiamento protettivo. Allontanare le persone non equipaggiate.
Allontanare fonti infiammabili.
- **6.2 Precauzioni ambientali:**
Impedire infiltrazioni nella fognatura/nelle acque superficiali/nelle acque freatiche.
- **6.3 Metodi e materiali per il contenimento e per la bonifica:**
Smaltimento del materiale contaminato conformemente al punto 13.
Provvedere ad una sufficiente areazione.
- **6.4 Riferimento ad altre sezioni**
Per informazioni relative ad un manipolazione sicura, vedere capitolo 7.
Per informazioni relative all'equipaggiamento protettivo ad uso personale vedere Capitolo 8.
Per informazioni relative allo smaltimento vedere Capitolo 13.

SEZIONE 7: Manipolazione e immagazzinamento

- **7.1 Precauzioni per la manipolazione sicura** Accurata ventilazione/aspirazione nei luoghi di lavoro.
- **Indicazioni in caso di incendio ed esplosione:**
Non vaporizzare su una fiamma o su corpo incandescente.
Tenere lontano da fonti di calore, non fumare.
Tener pronto il respiratore.
- **7.2 Condizioni per lo stoccaggio sicuro, comprese eventuali incompatibilità**
- **Stoccaggio:**
- **Requisiti dei magazzini e dei recipienti:**
Osservare le disposizioni amministrative relative allo stoccaggio di spray.
- **Indicazioni sullo stoccaggio misto:** Non necessario.
- **Ulteriori indicazioni relative alle condizioni di immagazzinamento:**
Mantenere i recipienti ermeticamente chiusi.
- **Classe di stoccaggio:** 2 B
- **7.3 Usi finali particolari** Non sono disponibili altre informazioni.

SEZIONE 8: Controlli dell'esposizione/della protezione individuale**8.1 Parametri di controllo**

- **Componenti i cui valori limite devono essere tenuti sotto controllo negli ambienti di lavoro:**

67-64-1 acetone

| | |
|-----|---|
| TWA | Valore a breve termine: 1781 mg/m ³ , (750) ppm Valore a lungo termine: 1187 mg/m ³ , (500) ppm A4, IBE |
| VL | Valore a lungo termine: 1210 mg/m ³ , 500 ppm |

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| | |
|--|---|
| 115-10-6 dimetiletere | |
| VL | Valore a lungo termine: 1920 mg/m ³ , 1000 ppm |
| 108-65-6 acetato di 1-metil-2-metossietile | |
| VL | Valore a breve termine: 550 mg/m ³ , 100 ppm Valore a lungo termine: 275 mg/m ³ , 50 ppm Cute |
| 74-98-6 propano | |
| TWA | Valore a lungo termine: 1000 ppm |
| 123-86-4 acetato di n-butile | |
| TWA | Valore a breve termine: 950 mg/m ³ , 200 ppm Valore a lungo termine: 713 mg/m ³ , 150 ppm |
| VL | Valore a breve termine: 723 mg/m ³ , 150 ppm Valore a lungo termine: 241 mg/m ³ , 50 ppm |
| 106-97-8 butano | |
| TWA | Valore a lungo termine: 1000 ppm |
| 75-28-5 isobutano | |
| TWA | Valore a lungo termine: 1000 ppm |
| 7429-90-5 alluminio in polvere (stabilizzata) | |
| TWA | Valore a lungo termine: 1 mg/m ³ A4, (j); metallico e composti insolubili |
| xilene | |
| TWA | Valore a breve termine: 651 mg/m ³ , 150 ppm Valore a lungo termine: 434 mg/m ³ , 100 ppm A4, IBE |
| VL | Valore a breve termine: 442 mg/m ³ , 100 ppm Valore a lungo termine: 221 mg/m ³ , 50 ppm Cute |
| 71-36-3 butan-1-olo | |
| TWA | Valore a lungo termine: 61 mg/m ³ , 20 ppm |
| · DNEL | |
| 67-64-1 acetone | |
| Orale | DNEL 62 mg/kg /per day (Consumer, longterm systemic) |
| Cutaneo | DNEL 62 mg/kg /per day (Consumer, longterm systemic) DNEL 186 mg/kg /per day (Worker, longterm systemic) |
| Per inalazione | DNEL 2420 mg/m ³ (Worker, acute local) DNEL 1210 mg/m ³ (Worker, longterm systemic) DNEL 200 mg/m ³ (Consumer, longterm systemic) DNEL 60 mg/m ³ |
| 108-65-6 acetato di 1-metil-2-metossietile | |
| Cutaneo | DNEL 796 mg/kg /per day (Worker, longterm systemic) DNEL 320 mg/kg /per day (Consumer, longterm systemic) |
| Per inalazione | DNEL 275 mg/m ³ (Worker, longterm systemic) DNEL 33 mg/m ³ (Consumer, longterm systemic) |
| 123-86-4 acetato di n-butile | |
| Orale | DNEL 2 mg/kg /per day (Consumer, longterm systemic) DNEL 2 mg/kg /per day (Consumer, acute systemic) |
| Cutaneo | DNEL 11 mg/kg /per day (Worker, longterm systemic) |

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| | | |
|----------------|------|--|
| Per inalazione | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m3 (Worker, longterm systemic) |
| | DNEL | 600 mg/m3 (Worker, acute systemic) |
| | DNEL | 300 mg/m3 (Worker, longterm local) |
| | DNEL | 600 mg/m3 (Worker, acute local) |
| | DNEL | 35,7 mg/m3 (Consumer, longterm systemic) |
| | DNEL | 300 mg/m3 (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m3 (Consumer, longterm local) |

xilene

| | | |
|----------------|------|--|
| Orale | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Cutaneo | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Per inalazione | DNEL | 211 mg/m3 (Worker, longterm systemic) |
| | DNEL | 221 mg/m3 (Worker, longterm local) |
| | DNEL | 442 mg/m3 (Worker, acute systemic) |
| | DNEL | 289 mg/m3 (Worker, acute local) |
| | DNEL | 14,8 mg/m3 (Consumer, longterm systemic) |
| | DNEL | 260 mg/m3 (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m3 (Consumer, longterm local) |
| | DNEL | 260 mg/m3 (Consumer, acute local) |

71-36-3 butan-1-olo

| | | |
|----------------|------|--|
| Orale | DNEL | 3,125 mg/kg /per day (Consumer, longterm systemic) |
| Per inalazione | DNEL | 310 mg/m3 (Worker, longterm local) |
| | DNEL | 55 mg/m3 (Consumer, longterm local) |

· PNEC**67-64-1 acetone**

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

108-65-6 acetato di 1-metil-2-metossietile

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |

123-86-4 acetato di n-butile

| | |
|------|------------------------------|
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |

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| | |
|------|------------------------------------|
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |

71-36-3 butan-1-olo

| | |
|------|------------------------------------|
| PNEC | 0,082 mg/l (Freshwater) |
| PNEC | 0,0082 mg/l (Seawater) |
| PNEC | 2,25 mg/l (Sporadic release) |
| PNEC | 2476 mg/l (Sewage treatment plant) |
| PNEC | 0,178 mg/kg (Freshwater sediment) |
| PNEC | 0,0178 mg/kg (Seawater sediment) |
| PNEC | 0,015 mg/kg (Soil) |

· Componenti con valori limite biologici:**67-64-1 acetone**

| | |
|-----|------------------------------------|
| IBE | 50 mg/l |
| | Campioni: urine |
| | Momento del prelievo: a fine turno |
| | Indicatore biologico: acetone |

xilene

| | |
|-----|---|
| IBE | 1,5 g/g creatinina |
| | Campioni: urine |
| | Momento del prelievo: a fine turno |
| | Indicatore biologico: acido metilippurico |

· **Ulteriori indicazioni:** Le liste valide alla data di compilazione sono state usate come base.

· 8.2 Controlli dell'esposizione

- **Controlli tecnici idonei** Nessun dato ulteriore, vedere punto 7.
- **Misure di protezione individuale, quali dispositivi di protezione individuale**
- **Norme generali protettive e di igiene del lavoro:**
 - Tenere lontano da cibo, bevande e foraggi.
 - Togliere immediatamente gli abiti contaminati.
 - Lavarsi le mani prima dell'intervallo o a lavoro terminato.
 - Non inalare gas/vapori/aerosol.
 - Evitare il contatto con gli occhi e la pelle.
 - Evitare il contatto con gli occhi.

· Protezione respiratoria

Nelle esposizioni brevi e minime utilizzare la maschera; nelle esposizioni più intense e durature indossare l'autorespiratore.

Filtro A2/P3

· Protezione delle mani

Guanti protettivi

· Materiale dei guanti

Gomma butilica

La scelta dei guanti adatti non dipende soltanto dal materiale bensì anche da altre caratteristiche di qualità variabili da un produttore a un altro.

· Tempo di permeazione del materiale dei guanti

Guanti in gomma butilica con uno spessore di 0,4 mm sono resistenti a:

Acetone: 480 min

butile acetato: 60 min

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acetato di etile: 170 min

Xilene: 42 min

I guanti di gomma butilica con uno spessore di 0,4 mm sono resistenti ai solventi per 42-480 minuti. Come misura di protezione, si consiglia agli utenti e alle persone responsabili della sicurezza sul lavoro di assumere una durata di resistenza ai solventi di 42 minuti. Considerando i dati della sezione 3 di questa SDS, si può ipotizzare una maggiore lunghezza di resistenza in casi particolari.

- **Protezione degli occhi/del volto**



Occhiali protettivi a tenuta

SEZIONE 9: Proprietà fisiche e chimiche

- **9.1 Informazioni sulle proprietà fisiche e chimiche fondamentali**

- **Indicazioni generali**

- **Stato fisico**

Aerosol

- **Colore:**

Color argento

- **Odore:**

Di solvente

- **Soglia olfattiva:**

Non definito.

- **Punto di fusione/punto di congelamento:**

Non definito.

- **Punto di ebollizione o punto di ebollizione iniziale e intervallo di ebollizione**

Non applicabile a causa di aerosol.

- **Infiammabilità**

Non applicabile.

- **Limite di esplosività inferiore e superiore**

- **Inferiore:**

1,5 Vol % (108-65-6 acetato di 1-metil-2-metossietile)

- **Superiore:**

26,2 Vol % (115-10-6 dimetiletere)

- **Punto di infiammabilità:**

Non applicabile a causa di aerosol.

- **Temperatura di autoaccensione:**

240 °C (115-10-6 dimetiletere)

- **Temperatura di decomposizione:**

Non definito.

- **ph**

Non definito.

- **Viscosità:**

- **Viscosità cinematica**

Non definito.

- **Dinamica:**

Non definito.

- **Solubilità**

- **acqua:**

Poco e/o non miscibile.

- **Coefficiente di ripartizione n-ottanolo/acqua (valore logaritmico)**

Non definito.

- **Tensione di vapore a 20 °C:**

4000 hPa

- **Densità e/o densità relativa**

- **Densità a 20 °C:**

0,7 g/cm³

- **Densità relativa**

Non definito.

- **Densità di vapore:**

Non definito.

- **9.2 Altre informazioni**

- **Aspetto:**

- **Forma:**

Aerosol

- **Informazioni importanti sulla protezione della salute e dell'ambiente nonché della sicurezza**

- **Proprietà esplosive:**

Non definito.

- **Tenore del solvente:**

- **Solventi organici:**

93,9 %

- **Acqua:**

0,2 %

- **VOC (CE)**

--

690,2 g/l

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| | |
|--|---|
| · VOC-EU% | 93,93 % |
| · Contenuto solido: | 5,9 % |
| · Cambiamento di stato | |
| · Velocità di evaporazione | Non applicabile. |
| · Informazioni relative alle classi di pericoli fisici | |
| · Esplosivi | non applicabile |
| · Gas infiammabili | non applicabile |
| · Aerosol | Aerosol altamente infiammabile. Contenitore pressurizzato: può esplodere se riscaldato. |
| · Gas comburenti | non applicabile |
| · Gas sotto pressione | non applicabile |
| · Liquidi infiammabili | non applicabile |
| · Solidi infiammabili | non applicabile |
| · Sostanze e miscele autoreattive | non applicabile |
| · Liquidi piroforici | non applicabile |
| · Solidi piroforici | non applicabile |
| · Sostanze e miscele autoriscaldanti | non applicabile |
| · Sostanze e miscele che emettono gas infiammabili a contatto con l'acqua | non applicabile |
| · Liquidi comburenti | non applicabile |
| · Solidi comburenti | non applicabile |
| · Perossidi organici | non applicabile |
| · Sostanze o miscele corrosive per i metalli | non applicabile |
| · Esplosivi desensibilizzati | non applicabile |

SEZIONE 10: Stabilità e reattività

- **10.1 Reattività** Non sono disponibili altre informazioni.
- **10.2 Stabilità chimica**
- **Decomposizione termica/ condizioni da evitare:**
 Il prodotto non si decompone se utilizzato secondo le norme.
- **10.3 Possibilità di reazioni pericolose** Non sono note reazioni pericolose.
- **10.4 Condizioni da evitare** Non sono disponibili altre informazioni.
- **10.5 Materiali incompatibili:** Non sono disponibili altre informazioni.
- **10.6 Prodotti di decomposizione pericolosi:** Non sono noti prodotti di decomposizione pericolosi.

SEZIONE 11: Informazioni tossicologiche

- **11.1 Informazioni sulle classi di pericolo definite nel regolamento (CE) n. 1272/2008**
- **Tossicità acuta** Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.

· Valori LD/LC50 rilevanti per la classificazione:

67-64-1 acetone

| | | |
|----------------|-----------|-----------------------|
| Orale | LD50 | 5800 mg/kg (rat) |
| Cutaneo | LD50 | >15800 mg/kg (rabbit) |
| Per inalazione | LC50 / 4h | 76 mg/l (rat) |

108-65-6 acetato di 1-metil-2-metossietile

| | | |
|----------------|------------|----------------------|
| Orale | LD50 | 8530 mg/kg (rat) |
| Cutaneo | LD50 | >5000 mg/kg (rabbit) |
| Per inalazione | LC50 / 4 h | >10000 mg/m3 (rat) |

123-86-4 acetato di n-butile

| | | |
|-------|------|------------------------------|
| Orale | LD50 | 10800 mg/kg (rat) (OECD 401) |
|-------|------|------------------------------|

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| | | |
|----------------------------|------------|-------------------------------|
| Cutaneo | LD50 | >17600 mg/kg (rabbit) |
| Per inalazione | LC50 / 4 h | >21 mg/m ³ (rat) |
| xilene | | |
| Orale | LD50 | 3523 mg/kg (rat) |
| Cutaneo | LD50 | 2000 mg/kg (rabbit) |
| Per inalazione | LC50 / 4 h | 29000 mg/m ³ (rat) |
| 71-36-3 butan-1-olo | | |
| Orale | LD50 | 2292 mg/kg (rat) |
| Cutaneo | LD50 | 3430 mg/kg (rabbit) |
| Per inalazione | LC50 / 4 h | 17000 mg/m ³ (rat) |

- **Corrosione cutanea/irritazione cutanea**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
Non ha effetti irritanti.
- **Gravi danni oculari/irritazione oculare** Provoca grave irritazione oculare.
- **Sensibilizzazione respiratoria o cutanea**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
Non si conoscono effetti sensibilizzanti.
- **Mutagenicità sulle cellule germinali**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Cancerogenicità** Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Tossicità per la riproduzione** Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Tossicità specifica per organi bersaglio (STOT) - esposizione singola**
Può provocare sonnolenza o vertigini.
- **Tossicità specifica per organi bersaglio (STOT) - esposizione ripetuta**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Pericolo in caso di aspirazione**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **11.2 Informazioni su altri pericoli**

- **Proprietà di interferenza con il sistema endocrino**

Nessuno dei componenti è contenuto.

SEZIONE 12: Informazioni ecologiche· **12.1 Tossicità**· **Tossicità acquatica:****67-64-1 acetone**

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 dimetiletere

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 acetato di 1-metil-2-metossietile

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

xilene

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |

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71-36-3 butan-1-olo

LC50 / 96 h | 1376 mg/l (fish)

- **12.2 Persistenza e degradabilità** Non sono disponibili altre informazioni.
- **12.3 Potenziale di bioaccumulo** Non sono disponibili altre informazioni.
- **12.4 Mobilità nel suolo** Non sono disponibili altre informazioni.
- **12.5 Risultati della valutazione PBT e vPvB**
- **PBT:** Non applicabile.
- **vPvB:** Non applicabile.
- **12.6 Proprietà di interferenza con il sistema endocrino**
Il prodotto non contiene sostanze con proprietà dannose per il sistema endocrinale.
- **12.7 Altri effetti avversi**
- **Ulteriori indicazioni in materia ambientale:**
- **Ulteriori indicazioni:**
Pericolosità per le acque classe 1 (D) (Autoclassificazione): poco pericoloso
Non immettere nelle acque freatiche, nei corsi d'acqua o nelle fognature non diluito o in grandi quantità.

SEZIONE 13: considerazioni sullo smaltimento

- **13.1 Metodi di trattamento dei rifiuti**
- **Consigli:** Non smaltire il prodotto insieme ai rifiuti domestici Non immettere nelle fognature.

· **Catalogo europeo dei rifiuti**

| | |
|-----------|---|
| 08 01 11* | pitture e vernici di scarto, contenenti solventi organici o altre sostanze pericolose |
| 15 01 04 | imballaggi metallici |

- **Imballaggi non puliti:**
- **Consigli:**
Smaltimento in conformità con le disposizioni amministrative.
Smaltimento in conformità con le disposizioni amministrative.

SEZIONE 14: Informazioni sul trasporto

- **14.1 Numero ONU o numero ID**
- **ADR, IMDG, IATA** UN1950
- **14.2 Designazione ufficiale ONU di trasporto**
- **ADR** 1950 AEROSOL
- **IMDG** AEROSOLS
- **IATA** AEROSOLS, flammable

· **14.3 Classi di pericolo connesso al trasporto**· **ADR**

- **Classe** 2 5F Gas
- **Etichetta** 2.1

· **IMDG, IATA**

- **Class** 2.1 Gas

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| | |
|---|---|
| · Label | 2.1 |
| · 14.4 Gruppo d'imballaggio · ADR, IMDG, IATA | non applicabile |
| · 14.5 Pericoli per l'ambiente | Non applicabile. |
| · 14.6 Precauzioni speciali per gli utilizzatori · N° identificazione pericolo (Numero Kemler): - · Numero EMS: · Stowage Code | Attenzione: Gas F-D,S-U SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters. |
| · Segregation Code | SG69 For AEROSOLS with a maximum capacity of 1 litre: Segregation as for class 9. Stow "separated from" class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. |
| · 14.7 Trasporto marittimo alla rinfusa conformemente agli atti dell'IMO | Non applicabile. |
| · Trasporto/ulteriori indicazioni: | |
| · ADR · Quantità limitate (LQ) · Quantità esenti (EQ) | IL Codice: E0 Vietato al trasporto in quantità esente Codice: E0 Vietato al trasporto in quantità esente |
| · Categoria di trasporto · Codice di restrizione in galleria | 2 D |
| · IMDG · Limited quantities (LQ) · Excepted quantities (EQ) | IL Code: E0 Not permitted as Excepted Quantity Code: E0 Not permitted as Excepted Quantity |
| · UN "Model Regulation": | UN 1950 AEROSOL, 2.1 |

SEZIONE 15: informazioni sulla regolamentazione

- **15.1 Disposizioni legislative e regolamentari su salute, sicurezza e ambiente specifiche per la sostanza o la miscela**
- **Direttiva 2012/18/UE**
- **Sostanze pericolose specificate - ALLEGATO I** Nessuno dei componenti è contenuto.
- **Categoria Seveso P3a AEROSOL INFIAMMABILI**
- **Quantità limite (tonnellate) ai fini dell'applicazione dei requisiti di soglia inferiore 150 t**
- **Quantità limite (tonnellate) ai fini dell'applicazione dei requisiti di soglia superiore 500 t**
- **REGOLAMENTO (CE) n. 1907/2006 ALLEGATO XVII Restrizioni: 3**

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· **Direttiva 2011/65/UE sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche - Allegato II**

Nessuno dei componenti è contenuto.

· **Disposizioni nazionali:**

· **Istruzione tecnica aria:**

| Classe | quota in % |
|--------|------------|
| NC | 93,9 |

· **Ulteriori disposizioni, limitazioni e decreti proibitivi**

· **Sostanze estremamente preoccupanti (SVHC) ai sensi della regolamento REACH, articolo 57**

Nessuno dei componenti è contenuto.

· **15.2 Valutazione della sicurezza chimica:** Una valutazione della sicurezza chimica non è stata effettuata.

SEZIONE 16: Altre informazioni

I dati sono riportati sulla base delle nostre conoscenze attuali, non rappresentano tuttavia alcuna garanzia delle caratteristiche del prodotto e non motivano alcun rapporto giuridico contrattuale.

· **Frasi rilevanti**

- H201 Esplosivo; pericolo di esplosione di massa.
- H220 Gas altamente infiammabile.
- H225 Liquido e vapori facilmente infiammabili.
- H226 Liquido e vapori infiammabili.
- H228 Solido infiammabile.
- H261 A contatto con l'acqua libera gas infiammabili.
- H280 Contiene gas sotto pressione; può esplodere se riscaldato.
- H302 Nocivo se ingerito.
- H304 Può essere letale in caso di ingestione e di penetrazione nelle vie respiratorie.
- H312 Nocivo per contatto con la pelle.
- H315 Provoca irritazione cutanea.
- H318 Provoca gravi lesioni oculari.
- H319 Provoca grave irritazione oculare.
- H332 Nocivo se inalato.
- H335 Può irritare le vie respiratorie.
- H336 Può provocare sonnolenza o vertigini.
- H373 Può provocare danni agli organi in caso di esposizione prolungata o ripetuta.
- EUH066 L'esposizione ripetuta può provocare secchezza o screpolature della pelle.

· **Numero di versione della versione precedente:** 39

· **Abbreviazioni e acronimi:**

- RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)
- ICAO: International Civil Aviation Organisation
- ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
- IMDG: International Maritime Code for Dangerous Goods
- IATA: International Air Transport Association
- GHS: Globally Harmonised System of Classification and Labelling of Chemicals
- EINECS: European Inventory of Existing Commercial Chemical Substances
- ELINCS: European List of Notified Chemical Substances
- CAS: Chemical Abstracts Service (division of the American Chemical Society)
- VOC: Volatile Organic Compounds (USA, EU)
- DNEL: Derived No-Effect Level (REACH)
- PNEC: Predicted No-Effect Concentration (REACH)
- LC50: Lethal concentration, 50 percent
- LD50: Lethal dose, 50 percent
- PBT: Persistent, Bioaccumulative and Toxic
- SVHC: Substances of Very High Concern
- vPvB: very Persistent and very Bioaccumulative
- Expl. 1.1: Esplosivi – Divisione 1.1
- Flam. Gas 1A: Gas infiammabili – Categoria 1A

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*Aerosol 1: Aerosol – Categoria 1**Press. Gas (Comp.): Gas sotto pressione – Gas compresso**Flam. Liq. 2: Liquidi infiammabili – Categoria 2**Flam. Liq. 3: Liquidi infiammabili – Categoria 3**Flam. Sol. 1: Solidi infiammabili – Categoria 1**Water-react. 2: Sostanze e miscele che, a contatto con l'acqua, sviluppano gas infiammabili – Categoria 2**Acute Tox. 4: Tossicità acuta – Categoria 4**Skin Irrit. 2: Corrosione/irritazione della pelle – Categoria 2**Eye Dam. 1: Gravi lesioni oculari/irritazione oculare – Categoria 1**Eye Irrit. 2: Gravi lesioni oculari/irritazione oculare – Categoria 2**STOT SE 3: Tossicità specifica per organi bersaglio (esposizione singola) – Categoria 3**STOT RE 2: Tossicità specifica per organi bersaglio (esposizione ripetuta) – Categoria 2**Asp. Tox. 1: Pericolo in caso di aspirazione – Categoria 1**** *Dati modificati rispetto alla versione precedente***

IT

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1. SKIRSNIS. Medžiagos arba mišinio ir bendrovės arba įmonės identifikavimas

- **1.1 Produkto identifikatorius**
- **Prekybos ženklas: BENMAN EFFECT**
- **Gaminio numeris: 28540**
- **UFI: GEQ7-1YQF-E527-EG8D**
- **1.2 Medžiagos ar mišinio nustatyti naudojimo būdai ir nerekomenduojami naudojimo būdai**
Nėra jokių kitų svarbių informacijų.
- **Naudojimo sektorius**
SU21 Naudotojams: privatus būstas / plačioji visuomenė / vartotojai
SU22 Profesionalus naudojimas: viešoji erdvė (administracija, švietimas, pramonės, paslaugos, amatininkai)
- **Produkto kategorija PC9a** Dangos ir dažai, skiedikliai, dažų nuėmėjai
- **Proceso kategorija**
PROC7 Purškimas pramoninėje aplinkoje
PROC11 Purškimas negamybinėje aplinkoje arba ne gamybos tikslais
- **Medžiagos / mišinio panaudojimas Dažai**
- **1.3 Saugos duomenų lapo teikėjo duomenys**
FF GROUP TOOL INDUSTRIES S.A.
9 km Attiki Odos (Exit 4), 19300 Aspropyrgos
Attica, Greece
Tel.: +30 211 850 9500
Email: info@ffgroup-toolindustries.com
- **1.4 Pagalbos telefono numeris:**
Neatidėliotina informacija apsinuodijus: +370 5 236 20 52 arba +370 687 53378 (24 h/d, 7 d/wk)

2. SKIRSNIS. Galimi pavojai

- **2.1 Medžiagos ar mišinio klasifikavimas**
- **Klasifikavimas pagal Reglamentą (EB) Nr. 1272/2008**



GHS02 liepsna

Aerosol 1 H222-H229 Ypač degus aerosolis. Slėginė talpykla. Kaitinama gali sprogti.



GHS07

Eye Irrit. 2 H319

Sukelia smarkų akių dirginimą.

STOT SE 3 H336

Gali sukelti mieguistumą arba galvos svaigimą.

- **2.2 Ženklavimo elementai**
- **Ženklavimas pagal Reglamentą (EB) Nr. 1272/2008**
Gaminys klasifikuojamas bei ženklinamas pagal KŽP reglamentą.

(Tęsinys 2 psl.)

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Prekybos ženklas: BENMAN EFFECT

(Puslapio 1 tęsinys)

· **Pavojaus piktogramos**

GHS02 GHS07

· **Signalinis žodis Pavojinga**· **Pavojų nustatantys komponentai etiketavimui:**

acetonas

1-metil-2-metoksietilacetatas

n-butilacetatas

butanolis

· **Pavojingumo frazės**

H222-H229 Ypač degus aerosolis. Slėginė talpykla. Kaitinama gali sprogti.

H319 Sukelia smarkų akių dirginimą.

H336 Gali sukelti mieguistumą arba galvos svaigimą.

· **Atsargumo frazės**

P101 Jei reikalinga gydytojo konsultacija, su savimi turėkite produkto talpyklą ar jo etiketę.

P102 Laikyti vaikams neprieinamoje vietoje.

P210 Laikyti atokiau nuo šilumos šaltinių, karštų paviršių, žiežirbų, atviros liepsnos ir kitų uždegimo šaltinių. Nerūkyti.

P211 Nepurkšti į atvirą liepsną arba kitus degimo šaltinius.

P251 Nepradurti ir nedeginti net panaudoto.

P260 Neįkvėpti aerosolio.

P410+P412 Saugoti nuo saulės šviesos. Nelaikyti aukštesnėje kaip 50 °C temperatūroje.

P501 Turinį / talpą išpilti (išmesti) - šalinti pagal regionines taisykles.

· **Papildomos nuorodos:**

EUH066 Pakartotinis poveikis gali sukelti odos džiūvimą arba skilinėjimą.

Nesant pakankamo vėdinimo, galimas sprogių junginių susidarymas.

· **2.3 Kiti pavojai**· **PBT ir vPvB vertinimo rezultatai**· **PBT:** Nevartotina.· **vPvB:** Nevartotina.* **3. SKIRSNIS. Sudėtis arba informacija apie sudedamąsias dalis**· **3.2 Mišiniai**· **Aprašymas:** Mišinys, susidedantis iš žemiau minimų medžiagų su apytiksliais kiekiais.· **Pavojingos sudedamosios medžiagos :**

| | | |
|---|---|-----------|
| CAS: 67-64-1 EINECS: 200-662-2 ES numeris: 606-001-00-8 Reg.nr.: 01-2119471330-49 | acetonas Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336 EUH066 | 25-<50% |
| CAS: 115-10-6 EINECS: 204-065-8 ES numeris: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimetileteris Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 ES numeris: 607-195-00-7 Reg.nr.: 01-2119475791-29 | 1-metil-2-metoksietilacetatas Flam. Liq. 3, H226 STOT SE 3, H336 | 10-<12,5% |
| CAS: 74-98-6 EINECS: 200-827-9 ES numeris: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propanas, suskystintas Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |

(Tęsinys 3 psl.)

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(Puslapio 2 tęsinys)

| | | |
|--|--|--------|
| CAS: 123-86-4 EINECS: 204-658-1 ES numeris: 607-025-00-1 Reg.nr.: 01-2119485493-29 | n-butilacetatas Flam. Liq. 3, H226 STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 ES numeris: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butanas Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 ES numeris: 601-004-00-0 Reg.nr.: 01-2119485395-27 | izobutanas Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 7429-90-5 EINECS: 231-072-3 ES numeris: 013-002-00-1 Reg.nr.: 01-2119529243-45 | aliuminio milteliai (stabilizuoti) Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| EB numeris: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | ksilenas Flam. Liq. 3, H226 STOT RE 2, H373; Asp. Tox. 1, H304 Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 71-36-3 EINECS: 200-751-6 ES numeris: 603-004-00-6 Reg.nr.: 01-2119484630-38 | butanolis Flam. Liq. 3, H226 Eye Dam. 1, H318 Acute Tox. 4, H302; Skin Irrit. 2, H315; STOT SE 3, H335-H336 | <2,5% |
| CAS: 9004-70-0 | nitroceliulioze Expl. 1.1, H201 | <2,5% |

• **Papildomos nuorodos**

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Note T

Nurodytų rizikos frazių turinio ieškoti 16 straipsnyje.

4. SKIRSNIS. Pirmosios pagalbos priemonės

• **4.1 Pirmosios pagalbos priemonių aprašymas**

• **Įkvėpus:** Garantuoti tyrą orą, tęsiantis negalavimams, kreiptis į gydytoją.

• **Po kontakto su oda:** Iš esmės produktas odos nedirgina.

• **Po kontakto su akimis:**

Akis, atkėlus akių vokus, keletą minučių plauti tekančiu vandeniu. Negalavimams nesiliaujant, pasikonsultuoti su gydytoju.

• **Prarijus:** Išgerti didelį kiekį vandens, garantuoti tyrą orą. Nedelsiant kreiptis į gydytojus.

• **4.2 Svarbiausi simptomai ir poveikis (ūmus ir uždelstas)** Nėra jokių kitų svarbių informacijų.

• **4.3 Nurodymas apie bet kokios neatidėliotinos medicinos pagalbos ir specialaus gydymo reikalingumą** Nėra jokių kitų svarbių informacijų.

5. SKIRSNIS. Priešgaisrinės priemonės

• **5.1 Gesinimo priemonės**

• **Tinkamos gesinimo medžiagos:** Gaisro gesinimo priemonės taikyti adekvačiai aplinkai.

• **5.2 Specialūs medžiagos ar mišinio keliami pavojai** Įkaitus arba gaisro atveju susidaro nuodingos dujos.

• **5.3 Patarimai gaisrininkams** -

(Tęsinys 4 psl.)

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Prekybos ženklas: **BENMAN EFFECT**

(Puslapis 3 tęsinys)

- **Ypatingos saugos priemonės:** Uždėti kvėpavimo apsaugos priemonę.

6. SKIRSNIS. Avarijų likvidavimo priemonės

- **6.1 Asmens atsargumo priemonės, apsaugos priemonės ir skubios pagalbos procedūros**
Uždėti kvėpavimo apsaugos priemonę.
Dėvėti apsauginę ekipiruotę. Neprileisti neapsaugotų asmenų.
Vengti ugnies šaltinių.
- **6.2 Ekologinės atsargumo priemonės:**
Neleisti patekti į kanalizaciją/paviršinius vandenis/gruntinius vandenis.
- **6.3 Izoliavimo ir valymo procedūros bei priemonės:**
Užterštomis medžiagomis atsikratyti kaip atliekomis pagal 13 pkt. reikalavimus.
Garantuoti pakankamą vėdinimą.
- **6.4 Nuoroda į kitus skirsnius**
Informacija apie saugų vartojimą pateikiama 7 skyriuje.
Informacija apie asmens saugos priemones pateikiama 8 skyriuje.
Informacija apie sunaikinimą pateikiama 13 skyriuje.

7. SKIRSNIS. Tvarkymas ir sandėliavimas

- **7.1 Su saugiu tvarkymu susijusios atsargumo priemonės**
Garantuoti gerą darbo vietos vėdinimą/nutraukimą.
- **Nuorodos apsaugai nuo gaisro ir sprogo:**
Nepurkšti ant ugnies ar karštų daiktų.
Vengti ugnies šaltinių - nerūkyti.
Laikyti paruošas kvėpavimo apsaugos priemones.
- **7.2 Saugaus sandėliavimo sąlygos, įskaitant visus nesuderinamumus**
- **Sandėliavimas:**
- **Reikalavimai sandėliavimo patalpoms ir talpoms:**
Atkreiptinas dėmesys į slėgiminių indų laikymo tarnybines instrukcijas.
- **Nuorodos dėl laikymo bendrai:** Nereikalaujama.
- **Kitos sandėliavimo nuorodos:** Talpas laikyti sandariai uždarytas.
- **Sandėliavimo klasė:** 2 B
- **7.3 Konkretus galutinio naudojimo būdas (-ai)** Nėra jokių kitų svarbių informacijų.

8. SKIRSNIS. Poveikio kontrolė / asmens apsauga

- **8.1 Kontrolės parametrai**

- **Sudedamosios dalys su darbo vietoje stebėtinomis vertėmis:**

67-64-1 acetonas

PRD TPRD Trumpalaikio poveikio ribinis dydis: 2420 mg/m³, 1000 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 1210 mg/m³, 500 ppm

115-10-6 dimetileteris

PRD TPRD Trumpalaikio poveikio ribinis dydis: 2280 mg/m³, 1500 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 1920 mg/m³, 1000 ppm

108-65-6 1-metil-2-metoksietilacetatas

PRD TPRD Trumpalaikio poveikio ribinis dydis: 400 mg/m³, 75 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 250 mg/m³, 50 ppm
O

123-86-4 n-butilacetatas

PRD TPRD Trumpalaikio poveikio ribinis dydis: 723 mg/m³, 150 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 241 mg/m³, 50 ppm

(Tęsinys 5 psl.)

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Prekybos ženklas: BENMAN EFFECT

(Puslapio 4 tęsinys)

7429-90-5 aliuminio milteliai (stabilizuoti)

PRD IPRD Ilgalaikio poveikio ribinis dydis: 5* 2** mg/m³
*įkvėpiamoji frakcija **alveolinė f.; kaip Al

ksilenas

PRD TPRD Trumpalaikio poveikio ribinis dydis: 442 mg/m³, 100 ppm
IPRD Ilgalaikio poveikio ribinis dydis: 221 mg/m³, 50 ppm
O

71-36-3 butanolis

PRD IPRD Ilgalaikio poveikio ribinis dydis: 45 mg/m³, 15 ppm
NRD Neviršytinas ribinis dydis: 90 mg/m³, 30 ppm
Ū O

· DNEL lygių**67-64-1 acetonas**

| | | |
|-----------------|------|---|
| Oralinis(ė) | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| Dermalinis(ė) | DNEL | 62 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 186 mg/kg /per day (Worker, longterm systemic) |
| Inhaliacinis(ė) | DNEL | 2420 mg/m ³ (Worker, acute local) |
| | DNEL | 1210 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 200 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 60 mg/m ³ |

108-65-6 1-metil-2-metoksietilacetatas

| | | |
|-----------------|------|--|
| Dermalinis(ė) | DNEL | 796 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 320 mg/kg /per day (Consumer, longterm systemic) |
| Inhaliacinis(ė) | DNEL | 275 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |

123-86-4 n-butilacetatas

| | | |
|-----------------|------|--|
| Oralinis(ė) | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermalinis(ė) | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| Inhaliacinis(ė) | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |

ksilenas

| | | |
|-----------------|------|---|
| Oralinis(ė) | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Dermalinis(ė) | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhaliacinis(ė) | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |

(Tęsinys 6 psl.)

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(Puslapio 5 tęsinys)

| | | |
|--|------|--|
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |

71-36-3 butanolis

| | | |
|-----------------|------|--|
| Oralinis(ė) | DNEL | 3,125 mg/kg /per day (Consumer, longterm systemic) |
| Inhaliacinis(ė) | DNEL | 310 mg/m ³ (Worker, longterm local) |
| | DNEL | 55 mg/m ³ (Consumer, longterm local) |

· PNEC lygių**67-64-1 acetonas**

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

108-65-6 1-metil-2-metoksietilacetatas

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |
| PNEC | 0,29 mg/kg (Soil) |

123-86-4 n-butilacetatas

| | |
|------|------------------------------------|
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |

71-36-3 butanolis

| | |
|------|------------------------------------|
| PNEC | 0,082 mg/l (Freshwater) |
| PNEC | 0,0082 mg/l (Seawater) |
| PNEC | 2,25 mg/l (Sporadic release) |
| PNEC | 2476 mg/l (Sewage treatment plant) |
| PNEC | 0,178 mg/kg (Freshwater sediment) |
| PNEC | 0,0178 mg/kg (Seawater sediment) |
| PNEC | 0,015 mg/kg (Soil) |

· **Papildomos nuorodos:** Už pagrindą buvo paimti sudarymo metu galioję sąrašai.

· **8.2 Poveikio kontrolės priemonės**

· **Atitinkamos techninio valdymo priemonės** Jokių kitų nuorodų, žr. 7 pkt.

· **Individualios apsaugos priemonės, pavyzdžiui, asmeninės apsaugos įranga**

· **Bendrosios saugos ir higienos priemonės:**

Laikyti atokiai nuo maisto produktų, gėrimų ir pašarų.

Nedelsiant nusirengti išteptus, įsigėrusius drabužius.

(Tęsinys 7 psl.)

Prekybos ženklas: BENMAN EFFECT

(Puslapio 6 tęsinys)

- Prieš pertraukas ir baigus darbą nusiplauti rankas.
- Neįkvėpti dujų/garų/aerolių.
- Vengti kontakto su akimis ir oda.
- Vengti kontakto su akimis.

- **Kvėpavimo apsauga**



Esant trumpalaikiam arba mažam krūviui pakanka respiratoriaus. Esant ilgesniam poveikiui, panaudoti nuo aplinkos nepriklausantį kvėpavimo apsaugos įtaisą.

Filtrai A2/P3

- **Rankų apsauga**



Apsauginės pirštinės

- **Pirštinių medžiaga**

Butilo kaučiukas

Tinkamų apsauginių pirštinių parinkimas priklauso ne tik nuo medžiagos, tačiau ir nuo kitų kokybinių rodiklių, kurie kiekvieno gamintojo yra skirtingi.

- **Pirštinių medžiagos persigėrimo laikotarpis**

Butyl rubber gloves with a thickness of 0.4 mm are resistant to:

Acetone: 480 min

Butyl acetate: 60 min

Ethyl acetate: 170 min

Xylene: 42 min

0,4 mm tankio butilo gumos pirštinės yra atsparios tirpikliams 42–480 min. Kaip atsargumo priemonę rekomenduojame naudotojui ir atsakingiems asmenims laikyti, kad atsparumo tirpikliams trukmė siekia 42 min. Atsižvelgiant į šio SDL 3 skyriuje pateiktus duomenis tam tikrais atvejais galima tikėtis ilgesnės atsparumo trukmės.

- **Akių ir (arba) veido apsauga**



Tampriai prisispaudžiantys akiniai

9. SKIRSNIS. Fizikinės ir cheminės savybės

- **9.1 Informacija apie pagrindines fizikines ir chemines savybes**

- **Bendra informacija**

- **Fizinė būseną**

Aerolis

- **Spalva:**

Sidabro spalvos

- **Kvapai:**

Kaip tirpikliai

- **Kvapo atsiradimo slenkstis:**

Nenustatyta.

- **Lydimosi ir stingimo temperatūra**

Nenustatyta

- **Virimo temperatūra arba pradinė virimo temperatūra ir virimo temperatūros intervalas**

Nevartotina, kadangi aerolis.

- **Degumas**

Nevartotina.

- **Viršutinė ir apatinė sprogo ribos**

- **Žemutinė:**

1,5 Vol % (108-65-6 1-metil-2-metoksietilacetatas)

- **Viršutinė**

26,2 Vol % (115-10-6 dimetileteris)

- **Pliūpsnio temperatūra:**

Nevartotina, kadangi aerolis.

- **Savaiminio užsidegimo temperatūra:**

240 °C (464 °F) (115-10-6 dimetileteris)

- **Skilimo temperatūra:**

Nenustatyta.

- **pH**

Nenustatyta.

(Tęsinys 8 psl.)

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(Puslapio 7 tęsinys)

| | |
|---|---|
| · Klampa: | |
| · Kinematinė klampa | Nenustatyta. |
| · Dinaminis: | Nenustatyta. |
| · Tirpumas | |
| · vandeniui: | Nemaišytina(s) arba mažai maišytina(s). |
| · Pasiskirstymo koeficientas n-oktanolis/vanduo (logaritminė vertė) | Nenustatyta. |
| · Garų slėgis esant 20 °C (68 °F): | 4000 hPa (3000,2 mm Hg) |
| · Tankis ir (arba) santykinis tankis | |
| · Tankis esant 20 °C (68 °F): | 0,7 g/cm ³ (5,8 lbs/gal) |
| · Santykinis tankis: | Nenustatyta. |
| · Garų tankis | Nenustatyta. |

| | |
|---|--------------|
| · 9.2 Kita informacija | |
| · Išvaizda: | |
| · Forma: | Aerozolis |
| · Svarbios nuorodos sveikatos ir aplinkos apsaugai bei saugumui | |
| · Sprogstamosios (sprogiosios) savybės: | Nenustatyta. |
| · Tirpiklių sudėtis: | |
| · Organiniai tirpikliai: | 93,9 % |
| · Vanduo: | 0,2 % |
| · VOC (EC) | . |
| | 690,2 g/l |
| · VOC-EU% | 93,93 % |
| · Kietųjų dalelių kiekis: | 5,9 % |
| · Sudėties pakeitimas | |
| · Garavimo greičiai | Nevartotina. |

| | |
|---|---|
| · Informacija apie fizinių pavojų klases | |
| · Sprogstamosios medžiagos | atkrenta |
| · Degiosios dujos | atkrenta |
| · Aerozoliai | Ypač degus aerosolis. Slėginė talpykla. Kaitinama gali sprogti. |
| · Oksiduojančiosios dujos | atkrenta |
| · Suslėgtosios dujos | atkrenta |
| · Degieji skysčiai | atkrenta |
| · Degios kietos medžiagos | atkrenta |
| · Savaime reaguojančiosios medžiagos ir mišiniai | atkrenta |
| · Piroforiniai skysčiai | atkrenta |
| · Piroforinės kietosios medžiagos | atkrenta |
| · Savaime kaistančios medžiagos ir mišiniai | atkrenta |
| · Medžiagos ir mišiniai, kurie išskiria degias dujas esant sąlyčiui su vandeniu | atkrenta |
| · Oksiduojantieji skysčiai | atkrenta |
| · Oksiduojančiosios kietosios medžiagos | atkrenta |
| · Organiniai peroksidai | atkrenta |
| · Metalų koroziją sukeliančios medžiagos | atkrenta |
| · Desensibilizuoti sprogenys | atkrenta |

10. SKIRSNIS. Stabilumas ir reaktyvumas

- 10.1 Reaktyvumas Nėra jokių kitų svarbių informacijų.
- 10.2 Cheminis stabilumas
- Terminis irimas / vengtinės sąlygos: Nesuyra vartojant pagal instrukciją.
- 10.3 Pavojingų reakcijų galimybė Nežinomos jokios pavojingos reakcijos.
- 10.4 Vengtinės sąlygos Nėra jokių kitų svarbių informacijų.

(Tęsinys 9 psl.)

LT

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Prekybos ženklas: **BENMAN EFFECT**

(Puslapio 8 tęsinys)

- 10.5 Nesuderinamos medžiagos: Nėra jokių kitų svarbių informacijų.
- 10.6 Pavojingi skilimo produktai: Nežinomi jokie irimo produktai.

11. SKIRSNIS. Toksikologinė informacija

- 11.1 Informacija apie pavojų klases, kaip apibrėžta Reglamente (EB) Nr. 1272/2008
- Ūmus toksiškumas Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.

- Klasifikacijai svarbios LD/LC50 vertės:

67-64-1 acetonas

| | | |
|-----------------|-----------|-----------------------|
| Oralinis(ė) | LD50 | 5800 mg/kg (rat) |
| Dermalinis(ė) | LD50 | >15800 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4h | 76 mg/l (rat) |

108-65-6 1-metil-2-metoksietilacetatas

| | | |
|-----------------|------------|----------------------|
| Oralinis(ė) | LD50 | 8530 mg/kg (rat) |
| Dermalinis(ė) | LD50 | >5000 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4 h | >10000 mg/m3 (rat) |

123-86-4 n-butilacetatas

| | | |
|-----------------|------------|------------------------------|
| Oralinis(ė) | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermalinis(ė) | LD50 | >17600 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4 h | >21 mg/m3 (rat) |

ksilenas

| | | |
|-----------------|------------|---------------------|
| Oralinis(ė) | LD50 | 3523 mg/kg (rat) |
| Dermalinis(ė) | LD50 | 2000 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4 h | 29000 mg/m3 (rat) |

71-36-3 butanolis

| | | |
|-----------------|------------|---------------------|
| Oralinis(ė) | LD50 | 2292 mg/kg (rat) |
| Dermalinis(ė) | LD50 | 3430 mg/kg (rabbit) |
| Inhaliacinis(ė) | LC50 / 4 h | 17000 mg/m3 (rat) |

- **Odos ėsdinimas ir (arba) dirginimas**
Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
Jokio perštėjimo.
- **Didelis kenksmingumas akims ir (arba) akių dirginimas** Sukelia smarkų akių dirginimą.
- **Kvėpavimo takų arba odos jautrinimas**
Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
Nežinomas joks dirginantis poveikis.
- **Mutageninis poveikis lytinėms ląstelėms** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **Kancerogeniškumas** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **Toksiškumas reprodukcijai** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **STOT (vienkartinis poveikis)** Gali sukelti mieguistumą arba galvos svaigimą.
- **STOT (kartotinis poveikis)** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- **Aspiracijos pavojus** Remiantis turimais duomenimis neatitinka klasifikavimo kriterijų.
- 11.2 Informacija apie kitus pavojus

- **Endokrininės sistemos ardamosios savybės**

Į sudėtį neįeina nė viena iš sudėtinių dalių.

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(Puslapio 9 tęsinys)

12. SKIRSNIS. Ekologinė informacija

12.1 Toksiškumas

Vandeninis toksiškumas:

67-64-1 acetonas

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

115-10-6 dimetileteris

| | |
|-------------|----------------------------|
| EC50 / 96 h | 155 mg/l (algae) |
| LC50 / 48 h | >4000 mg/l (daphnia magna) |
| LC50 / 96 h | >4000 mg/l (fish) |

108-65-6 1-metil-2-metoksietilacetatas

| | |
|-------------|--|
| EC50 / 48 h | >500 mg/l (daphnia magna) |
| LC50 / 96 h | 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle) |

ksilenas

| | |
|-------------|--------------------------|
| EC50 / 48 h | 7,4 mg/l (daphnia magna) |
| LC50 / 96 h | 13,5 mg/l (fish) |

71-36-3 butanolis

| | |
|-------------|------------------|
| LC50 / 96 h | 1376 mg/l (fish) |
|-------------|------------------|

- 12.2 Patvarumas ir skaidumas Nėra jokių kitų svarbių informacijų.
- 12.3 Bioakumuliacijos potencialas Nėra jokių kitų svarbių informacijų.
- 12.4 Judumas dirvožemyje Nėra jokių kitų svarbių informacijų.
- 12.5 PBT ir vPvB vertinimo rezultatai
- PBT: Nevartotina.
- vPvB: Nevartotina.
- 12.6 Endokrininės sistemos ardomosios savybės
Produkto sudėtyje nėra medžiagų, kurios pasižymėtų endokrininę sistemą ardančiomis savybėmis.
- 12.7 Kitas nepageidaujamas poveikis
- Kitos ekologinės nuorodos:
- Bendrosios nuorodos:
Vandens užteršimo klasė 1 (Savarankiška klasifikacija): lengvai užteršia vandenį
Neleisti neskiesname pavidale arba dideliais kiekiais patekti į gruntinius vandenis, vandens telkinius ir į kanalizaciją, net ir menkais kiekiais.

13. SKIRSNIS. Atliekų tvarkymas

13.1 Atliekų apdorojimo metodai

- **Rekomendacija:** Negalima pašalinti kartu su buitinėmis atliekomis. Neleisti patekti į kanalizaciją.

Europos atliekų katalogas

| | |
|-----------|---|
| 08 01 11* | dažų ir lako, kuriuose yra organinių tirpiklių ar kitų pavojingųjų medžiagų, atliekos |
| 15 01 04 | metalinės pakuotės |

Nevalytos pakuotės:

Rekomendacija:

- Atsikratymas pagal žinybinį reglamentą.
- Atsikratymas pagal žinybinį reglamentą.

LT

(Tęsinys 11 psl.)

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

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(Puslapis 10 tęsinys)

14. SKIRSNIS. Informacija apie vežimą

| | |
|--|--|
| · 14.1 JT numeris ar ID numeris · ADR, IMDG, IATA | UN1950 |
| · 14.2 JT tinkamas krovinio pavadinimas · ADR · IMDG · IATA | 1950 AEROZOLIAI AEROSOLS AEROSOLS, flammable |
| · 14.3 Vežimo pavojingumo klasė (-s) · ADR | |
|  | |
| · klasė · Pavojingumo etiketė | 2 5F Dujos 2.1 |
| · IMDG, IATA | |
|  | |
| · Class · Label | 2.1 Dujos 2.1 |
| · 14.4 Pakuotės grupė · ADR, IMDG, IATA | atkrenta |
| · 14.5 Pavojus aplinkai: | Nevartotina. |
| · 14.6 Specialios atsargumo priemonės naudotojams · Pavojaus identifikavimo numeris (Kemlerio kodas): - · EMS numeris: · Stowage Code | Atsargiai: Dujos F-D,S-U SW1 Protected from sources of heat. SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters. SG69 For AEROSOLS with a maximum capacity of 1 litre: Segregation as for class 9. Stow "separated from" class 1 except for division 1.4. For AEROSOLS with a capacity above 1 litre: Segregation as for the appropriate subdivision of class 2. For WASTE AEROSOLS: Segregation as for the appropriate subdivision of class 2. |
| · Segregation Code | |
| · 14.7 Nesupakuotų krovinių vežimas jūrų transportu pagal IMO priemones | Nevartotina. |
| · Transportavimas/kitos nuorodos: | |
| · ADR · Riboti kiekiai (LQ): · Nekontroliuojami kiekiai (EQ) | 1L Kodas: E0 Neleidžiama vežti kaip nekontroliuojamo kiekio Kodas: E0 |

(Tęsinys 12 psl.)

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Prekybos ženklas: **BENMAN EFFECT**

(Puslapio 11 tęsinys)

| | |
|------------------------------------|--|
| · Transporto kategorija | Neleidžiama vežti kaip nekontroliuojamo kiekio 2 |
| · Tunelio apribojimo kodas: | D |
| <hr/> | |
| · IMDG | |
| · Limited quantities (LQ) | 1L |
| · Excepted quantities (EQ) | Code: E0 Not permitted as Excepted Quantity Code: E0 Not permitted as Excepted Quantity |
| · UN "Model Regulation": | UN 1950 AEROZOLIAI, 2.1 |

15. SKIRSNIS. Informacija apie reglamentavimą

- 15.1 Su konkrečia medžiaga ar mišiniu susiję saugos, sveikatos ir aplinkos teisės aktai
- Direktyva 2012/18/ES
- Vardinis pavojingų cheminių medžiagų sąrašas - I PRIEDAS Į sudėtį neįeina nė viena iš sudėtinių dalių.
- Seveso kategorija P3a DEGIEJI AEROZOLIAI
- Kvalifikacinis kiekis (tonomis), taikant žemesnės pakopos reikalavimus 150 t
- Kvalifikacinis kiekis (tonomis), taikant aukštesnės pakopos reikalavimus 500 t
- REGLAMENTAS (EB) Nr. 1907/2006 XVII PRIEDAS Apribojimo sąlygos: 3

· Direktyva 2011/65/ES dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo - II Priedas

Į sudėtį neįeina nė viena iš sudėtinių dalių.

· Nacionaliniai normatyvai:

· Kitos nuostatos, apribojimai ir draudimai

· Didelį susirūpinimą keliančios medžiagos (SVHC) pagal REACH, 57 straipsnio

Į sudėtį neįeina nė viena iš sudėtinių dalių.

· 15.2 Cheminės saugos vertinimas: Cheminės saugos vertinimas nebuvo atliktas.

16. SKIRSNIS. Kita informacija

Duomenys pateikti pagal šiaandieninę mūsų žinių būklę, tačiau nepateikia produkto savybių garantijos ir nėra pagrindas sutartiniams teisiniams santykiams.

· Svarbios frazės

- H201 Sprogios medžiagos, kelia masinio sproginimo pavojų.
- H220 Ypač degios dujos.
- H225 Labai degūs skystis ir garai.
- H226 Degūs skystis ir garai.
- H228 Degi kietoji medžiaga.
- H261 Kontaktuodami su vandeniu išskiria degias dujas
- H280 Turi slėgio veikiamų dujų, kaitinant gali sprogti.
- H302 Kenksminga prarijus.
- H304 Prarijus ir patekus į kvėpavimo takus, gali sukelti mirtį.
- H312 Kenksminga susilietus su oda.
- H315 Dirgina odą.
- H318 Smarkiai pažeidžia akis.
- H319 Sukelia smarkų akių dirginimą.
- H332 Kenksminga įkvėpus.
- H335 Gali dirginti kvėpavimo takus.
- H336 Gali sukelti mieguistumą arba galvos svaigimą.
- H373 Gali pakenkti organams, jeigu medžiaga veikia ilgai arba kartotinai.

(Tęsinys 13 psl.)

Saugos duomenų lapas
pagal 1907/2006/EB, 31 straipsnis

Spausdinimo data: 02.06.2023

Versijos numeris 40 (pakeičia versiją 39)

Peržiūrėta: 30.03.2022

Prekybos ženklas: BENMAN EFFECT

(Puslapio 12 tęsinys)

EUH066 Pakartotinis poveikis gali sukelti odos džūvimą arba skilinėjimą.

· **Ankstesnės versijos numeris: 39**

· **Santrumpos ir akronimai:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

ICAO: International Civil Aviation Organisation

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU)

DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Expl. 1.1: Sprogmenys – 1.1 poklasis

Flam. Gas 1A: Degiosios dujos – 1A kategorija

Aerosol 1: Aerosoliai – 1 kategorija

Press. Gas (Comp.): Slėgio veikiamos dujos – Suslėgtosios dujos

Flam. Liq. 2: Degieji skysčiai – 2 kategorija

Flam. Liq. 3: Degieji skysčiai – 3 kategorija

Flam. Sol. 1: Degiosios kietosios medžiagos – 1 kategorija

Water-react. 2: Medžiagos ir mišiniai, kurie, reaguodami su vandeniu, išskiria degias dujas – 2 kategorija

Acute Tox. 4: Ūmus toksiškumas – 4 kategorija

Skin Irrit. 2: Odos šdinimas ir dirginimas – 2 kategorija

Eye Dam. 1: Smarkus akių pažeidimas ir akių sudirginimas – 1 kategorija

Eye Irrit. 2: Smarkus akių pažeidimas ir akių sudirginimas – 2 kategorija

STOT SE 3: Specifinis toksiškumas konkrečiam organui (vienkartinis poveikis) – 3 kategorija

STOT RE 2: Specifinis toksiškumas konkrečiam organui (kartotinis poveikis) – 2 kategorija

Asp. Tox. 1: Plaučių pakenkimo pavojus prarijus – 1 kategorija

· *** Lyginant su buvusią versija pakeisti duomenys**

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Tipărită la: 02.06.2023

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SECTIUNEA 1: Identificarea substanței/amestecului și a societății/întreprinderii**1.1 Identificator de produs****Denumire comercială:** **BENMAN EFFECT****Nr. articol:** 28540**UFI:** GEQ7-1YQF-E527-EG8D**1.2 Utilizări relevante identificate ale substanței sau ale amestecului și utilizări contraindicate**
Nu există alte informații relevante.**Sectorul de utilizare**

SU21 Utilizări de consum: Uz casnic / publicul larg / consumatori

SU22 Utilizări profesionale: Domeniul public (administrație, învățământ, divertisment, servicii, meșteșuguri)

Categoria de produs PC9a Acoperiri și vopsele, diluanți, agenți de îndepărtare a vopselei**Categoria de proces**

PROC7 Pulverizare industrială

PROC11 Pulverizare neindustrială

Utilizarea materialului / a preparatului Vopsea**1.3 Detalii privind furnizorul fișei cu date de securitate**

FF GROUP TOOL INDUSTRIES S.A.

9 km Attiki Odos (Exit 4), 19300 Aspropyrgos

Attica, Greece

Tel.: +30 211 850 9500

Email: info@ffgroup-toolindustries.com

1.4 Număr de telefon care poate fi apelat în caz de urgență:

Birou RSI si Informare Toxicologica: +40213183606 (Disponibil in intervalul orar 8.00 – 15.00)

SECTIUNEA 2: Identificarea pericolelor**2.1 Clasificarea substanței sau a amestecului****Clasificarea în conformitate cu Regulamentul (CE) nr. 1272/2008**

GHS02 flacăra

Aerosol 1 H222-H229 Aerosol extrem de inflamabil. Recipient sub presiune: Poate exploda dacă este încălzit.



GHS07

Eye Irrit. 2 H319

Provoacă o iritare gravă a ochilor.

STOT SE 3 H336

Poate provoca somnolență sau amețeală.

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2.2 Elemente de etichetare**Etichetarea în conformitate cu Regulamentul (CE) nr. 1272/2008**

Produsul este clasificat și etichetat conform regulamentului privind clasificarea, etichetarea și ambalarea (CLP).

Pictograme de pericol

GHS02 GHS07

Cuvânt de avertizare Pericol**Componente periculoase care determină etichetarea:**

acetonă
acetat de 2-metoxi-1-metiletil
acetat de n-butil
n-butanol

Fraze de pericol

H222-H229 Aerosol extrem de inflamabil. Recipient sub presiune: Poate exploda dacă este încălzit.
H319 Provoacă o iritare gravă a ochilor.
H336 Poate provoca somnolență sau amețea.

Fraze de precauție

P101 Dacă este necesară consultarea medicului, țineți la îndemână recipientul sau eticheta produsului.
P102 A nu se lăsa la îndemâna copiilor.
P210 A se păstra departe de surse de căldură, suprafețe încinse, scânteii, flăcări deschise sau alte surse de aprindere. Fumatul interzis.
P211 Nu pulverizați deasupra unei flăcări deschise sau unei alte surse de aprindere.
P251 Nu perforați sau ardeți, chiar și după utilizare.
P260 Nu inspirați spray-ul.
P410+P412 A se proteja de lumina solară. Nu expuneți la temperaturi care depășesc 50 °C.
P501 Aruncați conținutul / containerul în acord cu regulamentele regionale.

Date suplimentare:

EUH066 Expunerea repetată poate provoca uscarea sau crăparea pielii.
O ventilație insuficientă ar putea da naștere la amestecuri explozive.

2.3 Alte pericole**Rezultatele evaluării PBT și vPvB**

• **PBT:** neaplicabil

• **vPvB:** neaplicabil

SECȚIUNEA 3: Compoziție/informații privind componenții

3.2 Amestecuri

• **Descriere:** Amestec format din următoarele substanțe cu aditivi nenocivi.

Componente periculoase:

| | | |
|-----------------------------|-------------------------------------|---------|
| CAS: 67-64-1 | acetonă | 25-<50% |
| EINECS: 200-662-2 | Flam. Liq. 2, H225 | |
| Numărul Index: 606-001-00-8 | Eye Irrit. 2, H319; STOT SE 3, H336 | |
| Reg.nr.: 01-2119471330-49 | EUH066 | |

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| | | |
|---|---|-----------|
| CAS: 115-10-6 EINECS: 204-065-8 Numărul Index: 603-019-00-8 Reg.nr.: 01-2119472128-37 | dimetil eter Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 20-<25% |
| CAS: 108-65-6 EINECS: 203-603-9 Numărul Index: 607-195-00-7 Reg.nr.: 01-2119475791-29 | acetat de 2-metoxi-1-metiletil Flam. Liq. 3, H226 STOT SE 3, H336 | 10-<12,5% |
| CAS: 74-98-6 EINECS: 200-827-9 Numărul Index: 601-003-00-5 Reg.nr.: 01-2119486944-21 | propan Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 123-86-4 EINECS: 204-658-1 Numărul Index: 607-025-00-1 Reg.nr.: 01-2119485493-29 | acetat de n-butil Flam. Liq. 3, H226 STOT SE 3, H336 EUH066 | 5-<10% |
| CAS: 106-97-8 EINECS: 203-448-7 Numărul Index: 601-004-00-0 Reg.nr.: 01-2119474691-32 | butan Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 75-28-5 EINECS: 200-857-2 Numărul Index: 601-004-00-0 Reg.nr.: 01-2119485395-27 | izobutan Flam. Gas 1A, H220 Press. Gas (Comp.), H280 | 5-<10% |
| CAS: 7429-90-5 EINECS: 231-072-3 Numărul Index: 013-002-00-1 Reg.nr.: 01-2119529243-45 | aluminii pudră (stabilizat) Flam. Sol. 1, H228; Water-react. 2, H261 | <2,5% |
| Numărul CE: 905-588-0 Reg.nr.: 01-2119488216-32-xxxx | xilen Flam. Liq. 3, H226 STOT RE 2, H373; Asp. Tox. 1, H304 Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319; STOT SE 3, H335 | <2,5% |
| CAS: 71-36-3 EINECS: 200-751-6 Numărul Index: 603-004-00-6 Reg.nr.: 01-2119484630-38 | n-butanol Flam. Liq. 3, H226 Eye Dam. 1, H318 Acute Tox. 4, H302; Skin Irrit. 2, H315; STOT SE 3, H335-H336 | <2,5% |
| CAS: 9004-70-0 | cellulose nitrate Expl. 1.1, H201 | <2,5% |

Indicații suplimentare:

CAS 7429-90-5, EINECS 231-072-3, Index 013-002-00-1: Note T

CAS 9004-70-0: CLP Nota T

Conținutul exact al textului indicațiilor în caz de pericol se deduce din capitolul 16.

SECȚIUNEA 4: Măsuri de prim ajutor**4.1 Descrierea măsurilor de prim ajutor****după inhalare:**

Pacientul trebuie transportat într-un loc bine aerisit și în caz de efecte secundare consultat medicul.

după contactul cu pielea: În general acest produs nu irită pielea.**după contactul cu ochii:**

Este necesară spălarea ochilor cu apă curentă timp de câteva minute, ținând pleoapele complet deschise.

Dacă durerile persistă trebuie consultat medicul.

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- **după înghițire:**
Trebuie băuta multă apă și respirat aer curat. Este necesară intervenția imediată a medicului.
- **4.2 Cele mai importante simptome și efecte, atât acute, cât și întârziate** Nu există alte informații relevante.
- **4.3 Indicații privind orice fel de asistență medicală imediată și tratamentele speciale necesare**
Nu există alte informații relevante.

SECȚIUNEA 5: Măsurile de combatere a incendiilor

- **5.1 Mijloace de stingere a incendiilor**
- **Extinctorul potrivit:** Trebuie adoptate măsuri antiincendiu în vecinătate.
- **5.2 Pericole speciale cauzate de substanță sau de amestec**
Produsul eliberează gaze toxice prin încălzire sau în caz de incendiu .
- **5.3 Recomandări destinate pompierilor -**
- **Mijloace de protecție specifice:** Trebuie folosită masca de protecție respiratorie.

SECȚIUNEA 6: Măsurile împotriva pierderilor accidentale

- **6.1 Precauții personale, echipament de protecție și proceduri de urgență**
Trebuie folosită masca de protecție respiratorie.
Trebuie folosit echipamentul protector. Este necesară îndepărtarea persoanelor care nu sînt echipate corespunzător.
Trebuie îndepărtate sursele de incendiu.
- **6.2 Precauții pentru mediul înconjurător:**
Trebuie evitată infiltrarea în canalizare/ape de suprafață/ape freatice.
- **6.3 Metode și material pentru izolarea incendiilor și pentru curățenie:**
Materialul contaminat trebuie eliminat ca reziduu în conformitate cu punctul 13.
Trebuie asigurată o aerisire suficientă.
- **6.4 Trimiteri către alte secțiuni**
Pentru informații cu privire la o manipulare sigură vezi capitolul 7.
Pentru informații cu privire la echipamentul de protecție de uz personal vezi capitolul 8.
Pentru informații cu privire la reziduuri vezi capitolul 13.

SECȚIUNEA 7: Manipulare și depozitare

- **7.1 Precauții pentru manipularea în condiții de securitate**
Trebuie asigurată o bună aerisire/aspirare la locul de muncă.
- **Indicații în caz de incendiu sau explozie:**
A nu se pulveriza produsul în direcția unei flăcări sau a unui corp incandescent.
Se vor îndepărta sursele de incendiu - fumatul interzis.
Se vor pregăti aparate de protecție respiratorie.
- **7.2 Condiții de depozitare în condiții de securitate, inclusiv eventuale incompatibilități**
- **Mod de păstrare:**
- **Condiții pentru depozite și rezervoare:**
Trebuie respectate normele administrative cu privire la păstrarea ambalajelor sub presiune.
- **Indicații cu privire la stocarea mixtă:** Nu este necesar.
- **Alte indicații cu privire la condițiile de depozitare:** Rezervoarele se vor închide ermetic.
- **Clasa de stocare:** 2 B
- **7.3 Utilizare (utilizări) finală (finale) specifică (specifice)** Nu există alte informații relevante.

RO

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SECȚIUNEA 8: Controale ale expunerii/protecția personală

· 8.1 Parametri de control

· **Ingredienții ale căror valori limită trebuie ținute sub control la locurile de muncă:****67-64-1 acetonă**VLM (RO) Valoare limita maxima 8 ore: 1210 mg/m³, 500 ppmIOELV (EU) Valoare limita maxima 8 ore: 1210 mg/m³, 500 ppm**115-10-6 dimetil eter**VLM (RO) Valoare limita maxima 8 ore: 1920 mg/m³, 1000 ppmIOELV (EU) Valoare limita maxima 8 ore: 1920 mg/m³, 1000 ppm**108-65-6 acetat de 2-metoxi-1-metiletil**VLM (RO) Valoare limita maxima 15 minute: 550 mg/m³, 100 ppmValoare limita maxima 8 ore: 275 mg/m³, 50 ppm

P

IOELV (EU) Valoare limita maxima 15 minute: 550 mg/m³, 100 ppmValoare limita maxima 8 ore: 275 mg/m³, 50 ppm

Skin

74-98-6 propanVLM (RO) Valoare limita maxima 15 minute: 1800 mg/m³, 1000 ppmValoare limita maxima 8 ore: 1400 mg/m³, 778 ppm**123-86-4 acetat de n-butil**VLM (RO) Valoare limita maxima 15 minute: 723 mg/m³, 150 ppmValoare limita maxima 8 ore: 241 mg/m³, 50 ppmIOELV (EU) Valoare limita maxima 15 minute: 723 mg/m³, 150 ppmValoare limita maxima 8 ore: 241 mg/m³, 50 ppm**xilen**VLM (RO) Valoare limita maxima 15 minute: 442 mg/m³, 100 ppmValoare limita maxima 8 ore: 221 mg/m³, 50 ppm

P

IOELV (EU) Valoare limita maxima 15 minute: 442 mg/m³, 100 ppmValoare limita maxima 8 ore: 221 mg/m³, 50 ppm

Skin

71-36-3 n-butanolVLM (RO) Valoare limita maxima 15 minute: 200 mg/m³, 66 ppmValoare limita maxima 8 ore: 100 mg/m³, 33 ppm· **Valori DNEL****67-64-1 acetonă**

Oral DNEL 62 mg/kg /per day (Consumer, longterm systemic)

Dermal DNEL 62 mg/kg /per day (Consumer, longterm systemic)

DNEL 186 mg/kg /per day (Worker, longterm systemic)

Inhalativ DNEL 2420 mg/m³ (Worker, acute local)DNEL 1210 mg/m³ (Worker, longterm systemic)DNEL 200 mg/m³ (Consumer, longterm systemic)DNEL 60 mg/m³**108-65-6 acetat de 2-metoxi-1-metiletil**

Dermal DNEL 796 mg/kg /per day (Worker, longterm systemic)

DNEL 320 mg/kg /per day (Consumer, longterm systemic)

Inhalativ DNEL 275 mg/m³ (Worker, longterm systemic)

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| | | |
|-----------------------------------|------|--|
| | DNEL | 33 mg/m ³ (Consumer, longterm systemic) |
| 123-86-4 acetat de n-butil | | |
| Oral | DNEL | 2 mg/kg /per day (Consumer, longterm systemic) |
| | DNEL | 2 mg/kg /per day (Consumer, acute systemic) |
| Dermal | DNEL | 11 mg/kg /per day (Worker, longterm systemic) |
| | DNEL | 11 mg/kg /per day (Worker, acute systemic) |
| | DNEL | 6 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativ | DNEL | 6 mg/kg /per day (Consumer, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 600 mg/m ³ (Worker, acute systemic) |
| | DNEL | 300 mg/m ³ (Worker, longterm local) |
| | DNEL | 600 mg/m ³ (Worker, acute local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 300 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |
| | DNEL | 35,7 mg/m ³ (Consumer, longterm local) |
| xilen | | |
| Oral | DNEL | 1,6 mg/kg /per day (Consumer, longterm systemic) |
| Dermal | DNEL | 180 mg/kg /per day (Worker, longterm systemic) |
| Inhalativ | DNEL | 211 mg/m ³ (Worker, longterm systemic) |
| | DNEL | 221 mg/m ³ (Worker, longterm local) |
| | DNEL | 442 mg/m ³ (Worker, acute systemic) |
| | DNEL | 289 mg/m ³ (Worker, acute local) |
| | DNEL | 14,8 mg/m ³ (Consumer, longterm systemic) |
| | DNEL | 260 mg/m ³ (Consumer; acute systemic) |
| | DNEL | 65,3 mg/m ³ (Consumer, longterm local) |
| | DNEL | 260 mg/m ³ (Consumer, acute local) |
| 71-36-3 n-butanol | | |
| Oral | DNEL | 3,125 mg/kg /per day (Consumer, longterm systemic) |
| Inhalativ | DNEL | 310 mg/m ³ (Worker, longterm local) |
| | DNEL | 55 mg/m ³ (Consumer, longterm local) |

· Valori PNEC**67-64-1 acetonă**

| | |
|------|-----------------------------------|
| PNEC | 10,6 mg/l (Freshwater) |
| PNEC | 1,06 mg/l (Seawater) |
| PNEC | 21 mg/l (Sporadic release) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 30,4 mg/kg (Freshwater sediment) |
| PNEC | 3,04 mg/kg (Seawater sediment) |
| PNEC | 29,5 mg/kg (Soil) |

108-65-6 acetat de 2-metoxi-1-metiletil

| | |
|------|-----------------------------------|
| PNEC | 0,635 mg/l (Freshwater) |
| PNEC | 0,064 mg/l (Seawater) |
| PNEC | 100 mg/l (Sewage treatment plant) |
| PNEC | 3,29 mg/kg (Freshwater sediment) |
| PNEC | 0,329 mg/kg (Seawater sediment) |

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| | |
|---|---|
| PNEC | 0,29 mg/kg (Soil) |
| 123-86-4 acetat de n-butil | |
| PNEC | 0,18 mg/l (Freshwater) |
| PNEC | 0,018 mg/l (Seawater) |
| PNEC | 0,36 mg/l (Sporadic release) |
| PNEC | 35,6 mg/l (Sewage treatment plant) |
| PNEC | 0,981 mg/kg (Freshwater sediment) |
| PNEC | 0,0981 mg/kg (Seawater sediment) |
| PNEC | 0,0903 mg/kg (Soil) |
| 71-36-3 n-butanol | |
| PNEC | 0,082 mg/l (Freshwater) |
| PNEC | 0,0082 mg/l (Seawater) |
| PNEC | 2,25 mg/l (Sporadic release) |
| PNEC | 2476 mg/l (Sewage treatment plant) |
| PNEC | 0,178 mg/kg (Freshwater sediment) |
| PNEC | 0,0178 mg/kg (Seawater sediment) |
| PNEC | 0,015 mg/kg (Soil) |
| · Ingredienții cu valori limită biologice: | |
| 67-64-1 acetonă | |
| VLBO (RO) | 50 mg/l Material biologic: urină Momentul recoltării: sfârșit schimb Indicator biologic: Acetona |
| 7429-90-5 aluminiu pudră (stabilizat) | |
| VLBO (RO) | 200 µg/l Material biologic: urină Momentul recoltării: sfârșit schimb Indicator biologic: Aluminu |
| xilen | |
| VLBO (RO) | 3 g/l Material biologic: urină Momentul recoltării: sfârșit schimb Indicator biologic: Acid metilhipuric |

· **Indicații suplimentare:** S-au folosit ca bază listele valabile în momentul producției.

· **8.2 Controale ale expunerii**

· **Controale tehnice corespunzătoare** Fără date suplimentare, a se vedea punctul 7.

· **Măsuri de protecție individuală, cum ar fi echipamentul de protecție personală**

· **Norme generale de protecție și de igienă în timpul lucrului:**

A se ține la distanță de alimente, băuturi și furaje.

A se îndepărta imediat hainele contaminate.

A se spăla mâinile înaintea pauzelor și la terminarea lucrului.

A nu se inhala gaze/vapori/aerosoli.

A se evita contactul cu ochii și pielea.

A se evita contactul cu ochii.

· **Protecție respiratorie**



In cazul expunerilor scurte și minime se va utiliza masca; în cazul celor mai intense și de durată se va utiliza aparatul autorespirator.

Filtru A2/P3

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· Protecția mâinilor

Mănuși de protecție

· Material pentru mănuși

Butil-cauciuc

Alegerea unei mănuși potrivite depinde nu numai de material, ci și de alte caracteristici de calitate și diferă de la producător la producător.

· Timp de penetrație al materialului pentru mănuși

Butyl rubber gloves with a thickness of 0.4 mm are resistant to:

Acetone: 480 min

Butyl acetate: 60 min

Ethyl acetate: 170 min

Xylene: 42 min

Mănușile din cauciuc butilic cu o grosime de 0,4 mm prezintă o rezistență la solvenți timp de 42 până la 480 de minute. Ca măsură de protecție, recomandăm ca utilizatorii și persoanele însărcinate cu securitatea la locul de muncă să presupună un timp de rezistență la solvenți de 42 de minute. Luând în considerare datele din secțiunea 3 a fișei cu date de securitate, în cazuri particulare este posibil un timp de rezistență mai îndelungat.

· Protejarea ochilor/feței

Ochelari de protecție bine închiși.

SECȚIUNEA 9: Proprietățile fizice și chimice**· 9.1 Informații privind proprietățile fizice și chimice de bază****· Indicații generale****· Starea fizică**

Aerosol

· Culoare:

argintiu

· Miros:

de solvent

· Pragul de acceptare a mirosului:

Nedefinit.

· Punctul de topire/punctul de înghețare:

nedefinit

· Punctul de fierbere sau punctul inițial de fierbere și intervalul de fierbere

neaplicabil, aerosol

· Inflamabilitatea

neaplicabil

· Limita inferioară și superioară de explozie**· inferioară:**

1,5 Vol % (108-65-6 acetat de 2-metoxi-1-metiletil)

· superioară:

26,2 Vol % (115-10-6 dimetil eter)

· Punctul de inflamabilitate

Neaplicabil, aerosol

· Temperatura de autoaprindere:

240 °C (115-10-6 dimetil eter)

· Temperatura de descompunere:

Nedefinit.

· pH

Nedefinit.

· Vâscozitatea:**· Vâscozitatea cinematică**

Nedefinit.

· dinamică:

Nedefinit.

· Solubilitate**· Apa:**

se amestecă puțin respectiv deloc

· Coeficientul de partiție n-octanol/apă (valoarea log)

Nedefinit.

· Presiunea vaporilor la 20 °C

4000 hPa

· Densitatea și/sau densitatea relativă**· Densitate la 20 °C:**0,7 g/cm³**· Densitatea relativă:**

Nedefinit.

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· **Densitatea vaporilor:** Nedefinit.· **9.2 Alte informații**· **Aspect:**· **Formă:** Aerosol· **Indicații importante pentru protejarea sănătății și a mediului, ca și pentru securitate**· **Proprietăți explozive:** Nedefinit.· **Nivelul solventului:**· **Solvent organic:** 93,9 %· **Apă:** 0,2 %· **VOC (EU)** ·

690,2 g/l

· **VOC-EU%** 93,93 %· **Conținut solid:** 5,9 %· **Schimbare de stare de agregare**· **Viteza de evaporare** neaplicabil· **Informații cu privire la clasele de pericol fizic**· **Explozibili** nu apare· **Gaze inflamabile** nu apare· **Aerosoli** Aerosol extrem de inflamabil. Recipient sub presiune: Poate exploda dacă este încălzit.· **Gaze oxidante** nu apare· **Gaze sub presiune** nu apare· **Lichide inflamabile** nu apare· **Solide inflamabile** nu apare· **Substanțe și amestecuri autoreactive** nu apare· **Lichide piroforice** nu apare· **Solide piroforice** nu apare· **Substanțe și amestecuri care se autoîncălzesc** nu apare· **Substanțe și amestecuri care emit gaze inflamabile în contact cu apa** nu apare· **Lichide oxidante** nu apare· **Solide oxidante** nu apare· **Peroxizi organici** nu apare· **Corozive pentru metale** nu apare· **Explozivi desensibilizați** nu apare**SECȚIUNEA 10: Stabilitate și reactivitate**· **10.1 Reactivitate** Nu există alte informații relevante.· **10.2 Stabilitate chimică**· **Descompunere termică/ condiții de evitat:** Produsul nu se descompune dacă este folosit conform normelor.· **10.3 Posibilitatea de reacții periculoase** Nu se cunosc reacții periculoase.· **10.4 Condiții de evitat** Nu există alte informații relevante.· **10.5 Materiale incompatibile:** Nu există alte informații relevante.· **10.6 Prođuși de descompunere periculoși:** Nu sînt cunoscuți prođuși de descompunere periculoși.**SECȚIUNEA 11: Informații toxicologice**· **11.1 Informații privind clasele de pericol definite în Regulamentul (CE) nr. 1272/2008**· **Toxicitatea acută** Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.

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· Valori LD/LC50 relevante pentru clasificare:**67-64-1 acetonă**

| | | |
|-----------|-----------|-----------------------|
| Oral | LD50 | 5800 mg/kg (rat) |
| Dermal | LD50 | >15800 mg/kg (rabbit) |
| Inhalativ | LC50 / 4h | 76 mg/l (rat) |

108-65-6 acetat de 2-metoxi-1-metiletil

| | | |
|-----------|------------|--------------------------------|
| Oral | LD50 | 8530 mg/kg (rat) |
| Dermal | LD50 | >5000 mg/kg (rabbit) |
| Inhalativ | LC50 / 4 h | >10000 mg/m ³ (rat) |

123-86-4 acetat de n-butil

| | | |
|-----------|------------|------------------------------|
| Oral | LD50 | 10800 mg/kg (rat) (OECD 401) |
| Dermal | LD50 | >17600 mg/kg (rabbit) |
| Inhalativ | LC50 / 4 h | >21 mg/m ³ (rat) |

xilen

| | | |
|-----------|------------|-------------------------------|
| Oral | LD50 | 3523 mg/kg (rat) |
| Dermal | LD50 | 2000 mg/kg (rabbit) |
| Inhalativ | LC50 / 4 h | 29000 mg/m ³ (rat) |

71-36-3 n-butanol

| | | |
|-----------|------------|-------------------------------|
| Oral | LD50 | 2292 mg/kg (rat) |
| Dermal | LD50 | 3430 mg/kg (rabbit) |
| Inhalativ | LC50 / 4 h | 17000 mg/m ³ (rat) |

· Corodarea/iritarea pielii

Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.

Nu are efecte iritante

· Lezarea gravă/iritarea ochilor Provoacă o iritare gravă a ochilor.**· Sensibilizarea căilor respiratorii sau a pielii**

Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.

Nu se cunosc efecte sensibilizante.

· Mutagenitatea celulelor germinative

Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.

· Cancerigenitatea Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.**· Toxicitatea pentru reproducere** Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.**· STOT (toxicitatea asupra organelor țintă specifice) – expunere unică**

Poate provoca somnolență sau amețeală.

· STOT (toxicitatea asupra organelor țintă specifice) – expunere repetată

Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.

· Pericolul prin aspirare Pe baza datelor disponibile, criteriile de clasificare nu sunt îndeplinite.**· 11.2 Informații privind alte pericole****· Proprietăți de perturbator endocrin**

nici una dintre substanțele conținute nu este consemnată

SECȚIUNEA 12: Informații ecologice**· 12.1 Toxicitate****· Toxicitate acvatică:****67-64-1 acetonă**

| | |
|-------------|-------------------------------------|
| LC50/96h | 8300 mg/l (fish) |
| EC50/96h | 7200 mg/l (algae) |
| LC50 / 48 h | 8450 mg/l (crustacean (water flea)) |

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115-10-6 dimetil eter

EC50 / 96 h 155 mg/l (algae)

LC50 / 48 h >4000 mg/l (daphnia magna)

LC50 / 96 h >4000 mg/l (fish)

108-65-6 acetat de 2-metoxi-1-metiletil

EC50 / 48 h >500 mg/l (daphnia magna)

LC50 / 96 h 100-180 mg/l (oncorhynchus mykiss / Regenbogenforelle)

xilen

EC50 / 48 h 7,4 mg/l (daphnia magna)

LC50 / 96 h 13,5 mg/l (fish)

71-36-3 n-butanol

LC50 / 96 h 1376 mg/l (fish)

· **12.2 Persistență și degradabilitate** Nu există alte informații relevante.· **12.3 Potențial de bioacumulare** Nu există alte informații relevante.· **12.4 Mobilitate în sol** Nu există alte informații relevante.· **12.5 Rezultatele evaluărilor PBT și vPvB**· **PBT:** neaplicabil· **vPvB:** neaplicabil· **12.6 Proprietăți de perturbator endocrin**

Produsul nu conține substanțe cu proprietăți de perturbare endocrină.

· **12.7 Alte efecte adverse**· **Alte indicații ecologice:**· **Indicații generale:**

Clasa de pericol pentru ape 1 (Autoclasificare): puțin periculos

Se poate infiltra în apele freatică, în rețeaua de apă și în canalizare numai dacă a fost diluat.

SECȚIUNEA 13: Considerații privind eliminarea· **13.1 Metode de tratare a deșeurilor**· **Recomandare:**

Produsul nu se va îndepărta împreună cu resturile menajere. Se va evita pătrunderea în canalizare.

· **Catalogul European al Deșeurilor**

08 01 11* deșeuri de vopsele și lacuri cu conținut de solvenți organici sau alte substanțe periculoase

15 01 04 ambalaje metalice

· **Ambalaje impure:**· **Recomandare:**

Eliminarea reziduurilor conform dispozițiilor administrative.

Eliminarea reziduurilor conform dispozițiilor administrative.

SECȚIUNEA 14: Informații referitoare la transport· **14.1 Numărul ONU sau numărul de identificare**· **ADR, IMDG, IATA**

UN1950

· **14.2 Denumirea corectă ONU pentru expediție**· **ADR**

1950 AEROSOLI

· **IMDG**

AEROSOLS

· **IATA**

AEROSOLS, flammable

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· 14.3 Clasa (clasele) de pericol pentru transport

· ADR



· Clasa 2.5F Gaze
· Lista de pericol 2.1

· IMDG, IATA



· Class 2.1 Gaze
· Label 2.1

· 14.4 Grupul de ambalare

· ADR, IMDG, IATA nu apare

· 14.5 Pericole pentru mediul înconjurător: neaplicabil

· 14.6 Precauții speciale pentru utilizatori

Atenție: Gaze

· Număr de identificare a pericolului (Nr. Kemler): -

· Nr. EMS: F-D,S-U

· Stowage Code SW1 Protected from sources of heat.
SW22 For AEROSOLS with a maximum capacity of 1 litre: Category A. For AEROSOLS with a capacity above 1 litre: Category B. For WASTE AEROSOLS: Category C, Clear of living quarters.

· Segregation Code SG69 For AEROSOLS with a maximum capacity of 1 litre:
Segregation as for class 9. Stow "separated from" class 1 except for division 1.4.
For AEROSOLS with a capacity above 1 litre:
Segregation as for the appropriate subdivision of class 2.
For WASTE AEROSOLS:
Segregation as for the appropriate subdivision of class 2.

· 14.7 Transportul maritim în vrac în conformitate cu instrumentele OMI

neaplicabil

· Transport/alte informații:

· ADR

· Cantități limitate / cantități limitate (LQ) 1L

· Cantități exceptate (EQ) Cod: E0
Nu este acceptată ca și Cantitate Exceptată
Cod: E0
Nu este acceptată ca și Cantitate Exceptată

· Categoria de transport: 2

· Codul de restricție pentru tuneluri: D

· IMDG

· Limited quantities (LQ) 1L

· Excepted quantities (EQ) Code: E0
Not permitted as Excepted Quantity
Code: E0

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| | |
|--------------------------|------------------------------------|
| . | Not permitted as Excepted Quantity |
| · UN "Model Regulation": | UN 1950 AEROSOLI, 2.1 |

SECȚIUNEA 15: Informații de reglementare

· **15.1 Regulamente/legislație în domeniul securității, al sănătății și al mediului specifice (specifică) pentru substanța sau amestecul în cauză**

· **Directiva 2012/18/UE**

· **Denumirea substanțelor periculoase - ANEXA I** nici una dintre substanțele conținute nu este consemnată

· **Categoria Seveso P3a AEROSOLI INFLAMABIL**

· **Cantitățile relevante (în tone) ale substanțelor pentru încadrarea amplasamentelor de nivel inferior 150 t**

· **Cantitățile relevante (în tone) ale substanțelor pentru încadrarea amplasamentelor de nivel superior 500 t**

· **REGULAMENTUL (CE) NR. 1907/2006 ANEXA XVII** Condiții de restricționare: 3

· **Directiva 2011/65/UE privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice - Anexa II**

nici una dintre substanțele conținute nu este consemnată

· **Regulamente naționale:**

· **Alte dispoziții, limitări și decrete prohibitive:**

· **Substanțelor care prezintă motive de îngrijorare deosebită conform REACH, articolul 57**

nici una dintre substanțele conținute nu este consemnată

· **15.2 Evaluarea securității chimice:** Nu a fost efectuată o evaluare a securității chimice.

SECȚIUNEA 16: Alte informații

Datele au fost raportate pe baza cunoștințelor noastre actuale, nu reprezintă totuși nici o garanție pentru caracteristicile produsului și nu motivează nici un raport juridic contractual.

· **principiile relevante**

H201 Exploziv; pericol de explozie în masă.

H220 Gaz extrem de inflamabil.

H225 Lichid și vapori foarte inflamabili.

H226 Lichid și vapori inflamabili.

H228 Solid inflamabil.

H261 În contact cu apa degajă gaze inflamabile.

H280 Conține un gaz sub presiune; pericol de explozie în caz de încălzire.

H302 Nociv în caz de înghițire.

H304 Poate fi mortal în caz de înghițire și de pătrundere în căile respiratorii.

H312 Nociv în contact cu pielea.

H315 Provoacă iritarea pielii.

H318 Provoacă leziuni oculare grave.

H319 Provoacă o iritare gravă a ochilor.

H332 Nociv în caz de inhalare.

H335 Poate provoca iritarea căilor respiratorii.

H336 Poate provoca somnolență sau amețală.

H373 Poate provoca leziuni ale organelor în caz de expunere prelungită sau repetată.

EUH066 Expunerea repetată poate provoca uscarea sau crăparea pielii.

· **Numărul de versiune al versiunii anterioare:** 39

· **Abrevieri și acronime:**

RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail)

ICAO: International Civil Aviation Organisation

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

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IATA: International Air Transport Association
GHS: Globally Harmonised System of Classification and Labelling of Chemicals
EINECS: European Inventory of Existing Commercial Chemical Substances
ELINCS: European List of Notified Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society)
VOC: Volatile Organic Compounds (USA, EU)
DNEL: Derived No-Effect Level (REACH)
PNEC: Predicted No-Effect Concentration (REACH)
LC50: Lethal concentration, 50 percent
LD50: Lethal dose, 50 percent
PBT: Persistent, Bioaccumulative and Toxic
SVHC: Substances of Very High Concern
vPvB: very Persistent and very Bioaccumulative
Expl. 1.1: Explozivi – Diviziunea 1.1
Flam. Gas 1A: Gaze inflamabile – Categoria 1A
Aerosol 1: Aerosoli – Categoria 1
Press. Gas (Comp.): Gaze sub presiune – Gaz comprimat
Flam. Liq. 2: Lichide inflamabile – Categoria 2
Flam. Liq. 3: Lichide inflamabile – Categoria 3
Flam. Sol. 1: Solide inflamabile – Categoria 1
Water-react. 2: Substanțe și amestecuri care, în contact cu apa, emit gaze inflamabile – Categoria 2
Acute Tox. 4: Toxicitate acută – Categoria 4
Skin Irrit. 2: Corodarea/iritarea pielii – Categoria 2
Eye Dam. 1: Lezarea gravă a ochilor/iritarea ochilor – Categoria 1
Eye Irrit. 2: Lezarea gravă a ochilor/iritarea ochilor – Categoria 2
STOT SE 3: Toxicitate asupra unui organ țintă specific (o singură expunere) – Categoria 3
STOT RE 2: Toxicitate asupra unui organ țintă specific (expunere repetată) – Categoria 2
Asp. Tox. 1: Pericol prin aspirare – Categoria 1

*** Date privitoare la versiunea anterioară modificată**

RO