Revision nr. 4 MARBEC S.R.L. Dated 24/02/2022 Printed on 24/02/2022 0030680 - LIGNOLUX Page n. 1/22 Replaced revision:3 (Dated: 14/10/2020)

Safety Data Sheet
According to Annex II to REACH - Regulation 2020/878 and to Annex II to UK REACH

SECTION 1. Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

0030680 Code: Product name **LIGNOLUX** Chemical name and synonym LIGNOLUX

1.2. Relevant identified uses of the substance or mixture and uses advised against SU22 - Professional uses SU21 - Consumer uses Sector of use:

Category of product: PC31 - Polishes and wax mixtures

Intended use Waxes dispersion in solvent for the waxy finish of wooden structures

1.3. Details of the supplier of the safety data sheet

MARBEC S.R.L. Name Full address VIA CROCE ROSSA 5/i District and Country 51037 MONTALE (PISTOIA)

ITALIA

Tel. +039 0573/959848

Fax

e-mail address of the competent person responsible for the Safety Data Sheet

info@marbec.it Supplier:

1.4. Emergency telephone number

For urgent inquiries refer to MARBEC srl

0573959848 h8.30-13 h14-18 o 3357267921

Numero telefonico di Centri Antiveleni attivi 24/24 ore

IRCSS Fondazione Maugeri -Pavia 0039-0382-24444 CAV Ospedali Riuniti -Bergamo 0039-800-883300

CAV Ospedale Niguarda Ca` Granda -

Milano 0039-02-66101029

CAV Ospedale Careggi- Firenze 0039-055-7947819

CAV Policlinico Gemelli -Roma 0039-06-3054343 CAV Policlinico Umberto I -Roma 0039-06 49978000 CAV Ospedale Cardarelli -Napoli 0039-081 5453333

CAV Azienda Ospedaliera Integrata Verona - Verona 800011858

SECTION 2. Hazards identification

2.1. Classification of the substance or mixture

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The product is classified as hazardous pursuant to the provisions set forth in (EC) Regulation 1272/2008 (CLP) (and subsequent amendments and supplements). The product thus requires a safety datasheet that complies with the provisions of (EU) Regulation 2020/878.

Any additional information concerning the risks for health and/or the environment are given in sections 11 and 12 of this sheet.

Hazard classification and indication:

Flammable liquid, category 3 H226 Flammable liquid and vapour.

Aspiration hazard, category 1 H304 May be fatal if swallowed and enters airways.

Skin sensitization, category 1 H317 May cause an allergic skin reaction.

Specific target organ toxicity - single exposure, category 3 H336 May cause drowsiness or dizziness.

Hazardous to the aquatic environment, chronic toxicity, H411 Toxic to aquatic life with long lasting effects.

category 2

2.2. Label elements

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard pictograms:









Signal words: Danger

Hazard statements:

H226 Flammable liquid and vapour.

H304 May be fatal if swallowed and enters airways.

H317 May cause an allergic skin reaction.
H336 May cause drowsiness or dizziness.

H411 Toxic to aquatic life with long lasting effects.

EUH066 Repeated exposure may cause skin dryness or cracking.

Precautionary statements:

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P331 Do NOT induce vomiting.

P280 Wear protective gloves/ protective clothing / eye protection / face protection.

P261 Avoid breathing dust / fume / gas / mist / vapours / spray.

P301+P310 IF SWALLOWED: Immediately call a POISON CENTER / doctor / . . .

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2% aromatics,

Hydrocarbons, C9, aromatics

D-limonene

VOC (Directive 2004/42/EC) :

Minimal build woodstains.

VOC given in g/litre of product in a ready-to-use condition : 640,00

Limit value: 700,00

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2.3. Other hazards

On the basis of available data, the product does not contain any PBT or vPvB in percentage ≥ than 0,1%.

The product does not contain substances with endocrine disrupting properties in concentration ≥ 0.1%.

SECTION 3. Composition/information on ingredients

3.2. Mixtures

Contains:

Identification Classification (EC) 1272/2008 (CLP) x = Conc. %

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

CAS $50 \le x < 100$

Flam. Liq. 3 H226, Asp. Tox. 1 H304, STOT SE 3 H336, EUH066

EC 919-857-5 Asp. Tox. 1 H304: ≥ 1%

INDEX -

REACH Reg. 01-2119463258-33

(R)-p-mentha-1,8-diene

CAS 5989-27-5 $3 \le x < 9$ Flam. Liq. 3 H226, Asp. Tox. 1 H304, Skin Irrit. 2 H315, Skin Sens. 1 H317,

Aquatic Chronic 1 H410 M=1

EC 227-813-5

INDEX 601-029-00-7

REACH Reg. 01-2119529223-47

Bis(2-ethylhexyl) adipate

CAS 103-23-1 $1 \le x < 3$

EC 203-090-1

INDEX -

REACH Reg. 01-2119439699-19-

XXXX

Hydrocarbons, C9, aromatics

CAS - $1 \le x < 2.5$ Flam. Liq. 3 H226, Asp. Tox. 1 H304, STOT SE 3 H335, STOT SE 3 H336,

Aquatic Chronic 2 H411

EC 918-668-5

INDEX 649-356-00-4

REACH Reg. 01-2119455851-35-

XXXX

The full wording of hazard (H) phrases is given in section 16 of the sheet.

NOTE: The dearomatised white spirit present in this product is a UVCB (PrC3) complex, CAS n.a., EC 919-857-5, n. INDEX: n.a. ("C9-C11 hydrocarbons, n-alkanes, isoalkanes, cyclics, <2% aromatics" A complex and variable combination of paraffinic, cyclic and aromatic hydrocarbons, having carbon numbers predominantly in the range of C9-C11 and boiling point in the range 130 ° C - 210 ° C). Some manufacturers provide the following related CASs: 64742-48-9.

Note P of Annex 1 applies. Benzene concentration <0.1 & by weight.

SECTION 4. First aid measures

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4.1. Description of first aid measures

EYES: Wash immediately and abundantly with water for at least 15 minutes. If present, remove contact lenses if the situation allows you to do so with ease. Continue rinsing. Consult a doctor immediately.

SKIN: Wash immediately and abundantly with soap and water. Remove contaminated clothing. In case of irritation, swelling or redness, consult a specialist doctor. Wash contaminated clothing before re-use. For thermal burns, cool the injured part. Keep the burned part under cold running water for at least five minutes or until the pain disappears. Avoid general hypothermia. When using high pressure equipment, a product injection can occur even without apparent external injury. In this case immediately transfer the injured person to the hospital. Do not wait for the symptoms to appear.

INHALATION: In case of difficult breathing, bring the victim to the open air and keep him in a comfortable position for breathing. If the victim is unconscious and not breathing, check that there are no obstacles to breathing and practice artificial respiration by specialized personnel. If necessary, carry out external heart massage and consult a doctor. If the victim breathes, keep him in a safe lateral position. Give oxygen if necessary.

SWALLOWING: Do not cause vomiting to avoid the risk of aspiration. Immediately transport the injured person to hospital. Do not wait for symptoms to appear. In case of spontaneous vomiting, keep your head down to avoid the risk of aspiration of vomiting into the lungs.

4.2. Most important symptoms and effects, both acute and delayed

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic"

Eye contact can cause irritation. exposure Skin redness. Repeated skin chapping. contact: can cause dryness or Inhalation: headache. dizziness. drowsiness. nausea and other effects the central nervous system. on Ingestion: Ingestion can cause gastrointestinal irritation, nausea, vomiting, and diarrhea. It can cause depression in the central nervous system. If ingested, the material can be aspirated into the lungs and cause chemical pneumonia.

4.3. Indication of any immediate medical attention and special treatment needed

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic

If ingested accidentally the product can enter the lungs because of its low viscosity and provoke the rapid development of serious lung injuries (keep under medical supervision for 48 hours).

Notes for doctor: Treat symptomatically.

SECTION 5. Firefighting measures

5.1. Extinguishing media

SUITABLE EXTINGUISHING EQUIPMENT

Extinguishing substances are: carbon dioxide, foam, chemical powder. For product loss or leakage that has not caught fire, water spray can be used to disperse flammable vapours and protect those trying to stem the leak.

UNSUITABLE EXTINGUISHING EQUIPMENT

Do not use jets of water. Water is not effective for putting out fires but can be used to cool containers exposed to flames to prevent explosions.

5.2. Special hazards arising from the substance or mixture

HAZARDS CAUSED BY EXPOSURE IN THE EVENT OF FIRE

Excess pressure may form in containers exposed to fire at a risk of explosion. Do not breathe combustion products.

5.3. Advice for firefighters

GENERAL INFORMATION

Use jets of water to cool the containers to prevent product decomposition and the development of substances potentially hazardous for health. Always wear full fire prevention gear. Collect extinguishing water to prevent it from draining into the sewer system. Dispose of contaminated water used for

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extinction and the remains of the fire according to applicable regulations.

SPECIAL PROTECTIVE EQUIPMENT FOR FIRE-FIGHTERS

Normal fire fighting clothing i.e. fire kit (BS EN 469), gloves (BS EN 659) and boots (HO specification A29 and A30) in combination with self-contained open circuit positive pressure compressed air breathing apparatus (BS EN 137).

SECTION 6. Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Block the leakage if there is no hazard.

Wear suitable protective equipment (including personal protective equipment referred to under Section 8 of the safety data sheet) to prevent any contamination of skin, eyes and personal clothing. These indications apply for both processing staff and those involved in emergency procedures.

Send away individuals who are not suitably equipped. Use explosion-proof equipment. Eliminate all sources of ignition (cigarettes, flames, sparks, etc.) from the leakage site.

6.2. Environmental precautions

The product must not penetrate into the sewer system or come into contact with surface water or ground water.

6.3. Methods and material for containment and cleaning up

Collect the leaked product into a suitable container. Evaluate the compatibility of the container to be used, by checking section 10. Absorb the remainder with inert absorbent material.

Make sure the leakage site is well aired. Contaminated material should be disposed of in compliance with the provisions set forth in point 13.

6.4. Reference to other sections

Any information on personal protection and disposal is given in sections 8 and 13.

SECTION 7. Handling and storage

7.1. Precautions for safe handling

Keep away from heat, sparks and naked flames; do not smoke or use matches or lighters. Without adequate ventilation, vapours may accumulate at ground level and, if ignited, catch fire even at a distance, with the danger of backfire. Avoid bunching of electrostatic charges. Do not eat, drink or smoke during use. Remove any contaminated clothes and personal protective equipment before entering places in which people eat. Avoid leakage of the product into the environment.

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic"

Use appropriate personal protective equipment, if necessary. Avoid contact with skin and eyes. Do not swallow. Avoid breathing vapors. Do not release into the environment. Ensure that adequate cleaning measures (housekeeping) are taken. Contaminated material should not accumulate in the workplace and should never be stored in your pocket. Keep away from food and drink. Do not eat, drink or smoke while using the product. Wash hands thoroughly after handling. Do not reuse contaminated clothing.

7.2. Conditions for safe storage, including any incompatibilities

Store only in the original container. Store in a cool and well ventilated place, keep far away from sources of heat, naked flames and sparks and other sources of ignition. Keep containers away from any incompatible materials, see section 10 for details.

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic"

| Keep | away | from | strong | oxidants ar | nd reducing | agents. |
|------|------|------|--------|-------------|-------------|---------|
| Keep | away | from | food | , drink | and | feed. |

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The structure of the storage area, the characteristics of the tanks, the equipment and the operating procedures shall comply with the relevant European, national or local legislation. Storage facilities shall be equipped with systems to prevent contamination of soil and water in the event of leakage or spillage. The cleaning, inspection and maintenance of the internal structure of storage tanks must be carried out by qualified and properly equipped personnel, as established by national, local or company regulations.

Before entering the storage tanks and starting any type of intervention in a confined space, carry out appropriate remediation, check the atmosphere and verify the oxygen content and the degree of flammability.

Keep separate from oxidizing agents.

Suitable materials: use mild steel or stainless steel for containers and coatings. For the realization of containers or interior coatings use approved material suitable for the use of the product. Some synthetic materials may not be suitable for containers or coatings based on material characteristics and intended uses. Check the compatibility of materials at the manufacturer in relation to the conditions of use. If the product is supplied in containers, store it carefully in the original container or in a container suitable for the type of product. Store containers carefully closed and properly labelled. Empty containers may contain flammable product residues, which may cause a fire or explosion hazard. Open slowly to control any pressure release. Do not weld, braze, perforate, cut or incinerate empty containers unless they have been properly reclaimed.

Storage class TRGS 510 (Germany):

3

7.3. Specific end use(s)

Information not available

SECTION 8. Exposure controls/personal protection

8.1. Control parameters

Regulatory References:

EU OEL EU Directive (EU) 2019/1831; Directive (EU) 2019/130; Directive (EU) 2019/983; Directive (EU) 2017/2398;

Directive (EU) 2017/164; Directive 2009/161/EU; Directive 2006/15/EC; Directive 2004/37/EC; Directive

2000/39/EC; Directive 98/24/EC; Directive 91/322/EEC.

RCP TLV ACGIH TLVs and BEIs -

Appendix H

| Predicted no-effect concentration - PNEC Normal value in fresh water NPI Normal value in marine water NPI Normal value for fresh water sediment NPI Normal value for marine water sediment NPI Normal value for water, intermittent release NPI Normal value of STP microorganisms NPI Normal value for the food chain (secondary poisoning) NPI Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Chronic systemic systemic Systemic NPI Effects on consumers Route of exposure Acute local Acute Chronic local Chronic local Systemic Systemic | Туре | Country | TWA/8h | | STEL/15min | | | Remarks / Observations | |
|--|-----------------------------|------------------------|----------------|---------------|------------|-------------|---|---------------------------|------------------|
| Predicted no-effect concentration - PNEC Normal value in fresh water NPI Normal value in marine water NPI Normal value for fresh water sediment NPI Normal value for marine water sediment NPI Normal value for water, intermittent release NPI Normal value of STP microorganisms NPI Normal value for the food chain (secondary poisoning) NPI Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Chronic systemic systemic Systemic NPI Effects on consumers Route of exposure Acute local Acute Chronic local Chronic local Systemic Systemic | | | mg/m3 | ppm | mg/m3 | ppm | | | |
| Normal value in fresh water NPI Normal value in marine water NPI Normal value for fresh water sediment NPI Normal value for marine water sediment NPI Normal value for water, intermittent release NPI Normal value of STP microorganisms NPI Normal value for the food chain (secondary poisoning) Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Chronic systemic Systemic NPI Effects on chronic local Chronic systemic Systemic NPI Effects on chronic local Chronic systemic Systemic | RCP TLV | | 1200 | 197 | | | | | |
| Normal value in marine water | Predicted no-effect concer | tration - PNEC | | | | | | | |
| Normal value for fresh water sediment NPI Normal value for marine water sediment NPI Normal value for water, intermittent release NPI Normal value of STP microorganisms NPI Normal value for the food chain (secondary poisoning) NPI Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Chronic systemic systemic SI Chronic local Chronic systemic NPI Acute local Acute Chronic local Chronic systemic | Normal value in fresh water | er . | | | NPI | | | | |
| Normal value for marine water sediment Normal value for water, intermittent release NPI Normal value of STP microorganisms NPI Normal value for the food chain (secondary poisoning) NPI Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Chronic systemic Systemic Systemic | Normal value in marine wa | ter | | | NPI | | | | |
| Normal value for water, intermittent release NPI Normal value of STP microorganisms NPI Normal value for the food chain (secondary poisoning) NPI Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Chronic systemic systemic Chronic local Cystemic Systemic NPI Chronic local Chronic local Systemic | Normal value for fresh wat | er sediment | | | NPI | | | | |
| Normal value of STP microorganisms NPI Normal value for the food chain (secondary poisoning) NPI Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Chronic systemic Systemic Systemic | Normal value for marine w | ater sediment | | | NPI | | | | |
| Normal value for the food chain (secondary poisoning) Normal value for the terrestrial compartment NPI Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Systemic Systemic Systemic Secondary poisoning) NPI Effects on terrestrial compartment NPI Effects on terrestrial compartment NPI Chronic local Chronic systemic Sy | Normal value for water, int | ermittent release | | | NPI | | | | |
| Normal value for the terrestrial compartment Normal value for the atmosphere NPI Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Systemic Syste | Normal value of STP micro | oorganisms | | | NPI | | | | |
| Normal value for the atmosphere Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Systemic NPI Effects on workers Chronic local Chronic systemic Systemic Systemic Systemic Systemic | Normal value for the food | chain (secondary poiso | ning) | | NPI | | | | |
| Health - Derived no-effect level - DNEL / DMEL Effects on consumers Route of exposure Acute local Acute systemic Chronic local Systemic | Normal value for the terres | trial compartment | | | NPI | | | | |
| Effects on consumers Effects on workers Route of exposure Acute local Acute systemic Chronic local Systemic Sy | Normal value for the atmos | sphere | | | NPI | | | | |
| consumers workers Route of exposure Acute local Acute systemic Chronic local Chronic systemic Systemi | Health - Derived no-ef | fect level - DNEL / | DMEL | | | | | | |
| systemic systemic s | | | | | | | | | |
| , | Route of exposure | Acute local | Acute systemic | Chronic local | | Acute local | | Chronic local | Chronic systemic |
| 120 119119 | Oral | | | | 125 mg/kg | | • | | • |

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| Inhalation | | | | 195 mg/m2 | | | | 971 mg/m2 | |
| Inhalation | | | | 185 mg/m3 24h | | | | 871 mg/m3 8h | |
| Skin | | | | 125 mg/kg bw/d | | | | 208 mg/kg bw/d | |
| (R)-p-mentha-1,8-diene | | | | | | | | | |
| Predicted no-effect concentration | on - PNEC | | | | | | | | |
| Normal value in fresh water | | | | 5,4 | mg, | /I | | | |
| Normal value in marine water | | | | 0,54 | mg, | /I | | | |
| Normal value for fresh water se | ediment | | | 1,32 | mg, | /kg | | | |
| Normal value for marine water s | sediment | | | 0,13 | mg, | /kg | | | |
| Normal value of STP microorga | anisms | | | 1,8 | mg, | /I | | | |
| Normal value for the food chain | (secondary poisoni | ng) | | 3,33 | mg, | /kg | | | |
| Normal value for the terrestrial | compartment | | | 0,262 | mg, | /kg | | | |
| Health - Derived no-effect | Effects on | MEL | | | Effects on | | | | |
| Route of exposure | Acute local | Acute systemic | Chronic local | Chronic | workers Acute local | Acute | Chronic local | Chronic | |
| Oral | | | VND | systemic 4,76 mg/kg | | systemic | | systemic | |
| Inhalation | | | VND | bw/d 8,33 mg/m3 | | | VND | 33,3 mg/m3 | |
| Skin | 111 mg/cm2 | VND | | 5,55 mg/mo | 222 mg/cm2 | VND | 7110 | | |
| | | | | | | | | | |
| | on - PNEC | | | | | | | | |
| Predicted no-effect concentration | on - PNEC | | | 0,0032 | mg. | // | | | |
| Predicted no-effect concentration Normal value in fresh water | on - PNEC | | | 0,0032 0,0032 | mg. | | | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water | - | | | | mg | | | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se | ediment | | | 0,0032 | mg | /l /kg/d | | | |
| Bis(2-ethylhexyl) adipate Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga | ediment ttent release | | | 0,0032 15,6 | mg, | /l /kg/d /l | | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga | ediment ttent release anisms | | | 0,0032 15,6 0,0032 | mg. mg. mg. | /l /kg/d /l | | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of | ediment ttent release anisms compartment t level - DNEL / D | MEL | | 0,0032 15,6 0,0032 35 | mg, mg, mg, mg, | /l /kg/d /l | | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect | ediment ttent release anisms compartment t level - DNEL / D Effects on consumers | | | 0,0032 15,6 0,0032 35 0,865 | mg. mg. mg. mg. mg. mg. mg. workers | /I /kg/d /I /I /kg/d | | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect | ediment ttent release anisms compartment t level - DNEL / D Effects on | MEL Acute systemic | Chronic local | 0,0032 15,6 0,0032 35 | mg, mg, mg, mg, | /l /kg/d /l | Chronic local | Chronic | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure | ediment ttent release anisms compartment t level - DNEL / D Effects on consumers | | Chronic local | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg | mg. mg. mg. mg. mg. mg. mg. workers | ////kg/d // /// //kg/d Acute | Chronic local | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral | ediment ttent release anisms compartment t level - DNEL / D Effects on consumers | | Chronic local | 0,0032 15,6 0,0032 35 0,865 | mg. mg. mg. mg. mg. mg. mg. workers | ////kg/d // /// //kg/d Acute | Chronic local | | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit | ediment ttent release anisms compartment t level - DNEL / D Effects on consumers | | Chronic local | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d | mg. mg. mg. mg. mg. mg. mg. workers | ////kg/d // /// //kg/d Acute | Chronic local | systemic | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water see Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral Inhalation Skin Hydrocarbons, C9, aroma | ediment ttent release anisms compartment t level - DNEL / D Effects on consumers Acute local | | Chronic local | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg | mg. mg. mg. mg. mg. mg. mg. workers | ////kg/d // /// //kg/d Acute | Chronic local | 17,8 mg/m3 25,5 mg/kg | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water see Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral Inhalation Skin Hydrocarbons, C9, aroma Threshold Limit Value | ediment Ittent release anisms compartment It level - DNEL / D Effects on consumers Acute local | Acute systemic | Chronic local | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg bw/d | mg. mg. mg. mg. mg. mg. workers | //kg/d //kg/d //I //kg/d Acute systemic | | 17,8 mg/m3 25,5 mg/kg | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water see Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral Inhalation Skin Hydrocarbons, C9, aroma Threshold Limit Value | ediment ttent release anisms compartment t level - DNEL / D Effects on consumers Acute local | Acute systemic | | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg bw/d | mg. mg. mg. mg. mg. mg. effects on workers Acute local | // /kg/d // // // // /kg/d Acute systemic | | 17,8 mg/m3 25,5 mg/kg | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water see Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Dral Inhalation Skin Hydrocarbons, C9, aroma Threshold Limit Value Type | ediment Ittent release anisms compartment It level - DNEL / D Effects on consumers Acute local | Acute systemic TWA/8h mg/m3 | Chronic local | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg bw/d | mg. mg. mg. mg. mg. mg. workers | // /kg/d // // // // /kg/d Acute systemic | arks / | 17,8 mg/m3 25,5 mg/kg | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral Inhalation Skin Hydrocarbons, C9, aroma Threshold Limit Value Type | ediment ttent release anisms compartment ttevel - DNEL / D Effects on consumers Acute local | Acute systemic TWA/8h mg/m3 100 | | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg bw/d | mg. mg. mg. mg. mg. mg. effects on workers Acute local | // /kg/d // // // // /kg/d Acute systemic | arks / | 17,8 mg/m3 25,5 mg/kg | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral Inhalation Skin Hydrocarbons, C9, aroma Threshold Limit Value Type | ediment ttent release anisms compartment ttevel - DNEL / D Effects on consumers Acute local | Acute systemic TWA/8h mg/m3 100 | | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg bw/d | mg. mg. mg. mg. mg. mg. effects on workers Acute local | // /kg/d // // // // /kg/d Acute systemic | arks / | 17,8 mg/m3 25,5 mg/kg | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water see Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral Inhalation Skin Hydrocarbons, C9, aroma Threshold Limit Value Type DEL Health - Derived no-effect | ediment Ittent release Itten | Acute systemic TWA/8h mg/m3 100 | | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg bw/d STEL/15min mg/m3 | mg. mg. mg. mg. mg. mg. mg. selffects on workers Acute local | // /kg/d // /kg/d Acute systemic Rema Obse | arks / | 17,8 mg/m3 25,5 mg/kg bw/d Chronic | |
| Predicted no-effect concentration Normal value in fresh water Normal value in marine water Normal value for fresh water se Normal value for water, intermit Normal value of STP microorga Normal value for the terrestrial of Health - Derived no-effect Route of exposure Oral Inhalation | ediment Ittent release Itten | TWA/8h mg/m3 100 | ppm | 0,0032 15,6 0,0032 35 0,865 Chronic systemic 1,3 mg/kg bw/d 4,4 mg/m3 13 mg/kg bw/d STEL/15min mg/m3 | mg. mg. mg. mg. mg. mg. mg. mg. mg. contact and mg. | // /kg/d // // // // // // // // // // // // // | arks / rvations | systemic 17,8 mg/m3 25,5 mg/kg bw/d | |

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| Inhalation | 32 mg/m3 | 150 mg/m3 |
|------------|------------------|------------------|
| Skin | 11 mg/kg bw/d | 25 mg/kg bw/d |

Legend:

(C) = CEILING; INHAL = Inhalable Fraction; RESP = Respirable Fraction; THORA = Thoracic Fraction.

VND = hazard identified but no DNEL/PNEC available ; NEA = no exposure expected ; NPI = no hazard identified.

8.2. Exposure controls

As the use of adequate technical equipment must always take priority over personal protective equipment, make sure that the workplace is well aired through effective local aspiration.

When choosing personal protective equipment, ask your chemical substance supplier for advice.

Personal protective equipment must be CE marked, showing that it complies with applicable standards.

Provide an emergency shower with face and eye wash station.

HAND PROTECTION

Protect hands with category III work gloves (see standard EN 374).

The following should be considered when choosing work glove material: compatibility, degradation, failure time and permeability.

The work gloves' resistance to chemical agents should be checked before use, as it can be unpredictable. The gloves' wear time depends on the duration and type of use.

Materials presumably suitable for gloves: nitrile, PVC or PVA (polyvinyllacool) with a chemical protection index of at least 5 (permeation time > 240 minutes). Use gloves in accordance with the conditions and limits set by the manufacturer. In this case, refer to EN 374. Gloves must be periodically inspected and replaced in the event of wear, perforation or contamination.

SKIN PROTECTION

Wear category II professional long-sleeved overalls and safety footwear (see Regulation 2016/425 and standard EN ISO 20344). Wash body with soap and water after removing protective clothing.

Consider the appropriateness of providing antistatic clothing in the case of working environments in which there is a risk of explosion. If clothing is contaminated, replace and clean immediately.

To assess the desirability of providing antistatic clothing in the event of an explosive working environment.

EYE PROTECTION

Wear airtight protective goggles (see standard EN 166).

RESPIRATORY PROTECTION

If the threshold value (e.g. TLV-TWA) is exceeded for the substance or one of the substances present in the product, use a mask with a type A filter whose class (1, 2 or 3) must be chosen according to the limit of use concentration. (see standard EN 14387). In the presence of gases or vapours of various kinds and/or gases or vapours containing particulate (aerosol sprays, fumes, mists, etc.) combined filters are required.

Respiratory protection devices must be used if the technical measures adopted are not suitable for restricting the worker's exposure to the threshold values considered. The protection provided by masks is in any case limited.

If the substance considered is odourless or its olfactory threshold is higher than the corresponding TLV-TWA and in the case of an emergency, wear open-circuit compressed air breathing apparatus (in compliance with standard EN 137) or external air-intake breathing apparatus (in compliance with standard EN 138). For a correct choice of respiratory protection device, see standard EN 529.

ENVIRONMENTAL EXPOSURE CONTROLS

The emissions generated by manufacturing processes, including those generated by ventilation equipment, should be checked to ensure compliance with environmental standards.

Do not release into the environment. Storage facilities shall be equipped with systems to prevent contamination of soil and water in the event of leakage or spillage. Prevent the release of undissolved substances or recover them from wastewater. Do not distribute sludge generated by industrial water treatment on natural soils. Sludge generated by industrial water treatment must be incinerated, kept under containment or treated.

Other information Minimise exposure to mists/vapours/aerosols. Before entering the storage tanks and starting any type of intervention in a confined

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space, carry out appropriate remediation, check the atmosphere and verify the oxygen content and the degree of flammability.

SECTION 9. Physical and chemical properties

9.1. Information on basic physical and chemical properties

| Properties | Value | Information |
|--|-----------------------|--|
| Appearance | liquid | |
| Colour | colourless | |
| Odour | citrus | |
| Melting point / freezing point | Not available | |
| Initial boiling point | 165 °C | |
| Flammability | Not available | |
| Lower explosive limit | Not available | |
| Upper explosive limit | Not available | |
| Flash point | 23 ≤ T ≤ 60 °C | |
| Auto-ignition temperature | Not available | |
| рН | Not applicable | Reason for missing data:substance/mixture is |
| Kinematic viscosity | Not available | non-soluble (in water) |
| Solubility | immiscible with water | |
| Partition coefficient: n-octanol/water | Not available | |
| Vapour pressure | Not available | |
| Density and/or relative density | 0,79 kg/l | |
| Relative vapour density | Not available | |
| Particle characteristics | Not applicable | |

9.2. Other information

9.2.1. Information with regard to physical hazard classes

Information not available

9.2.2. Other safety characteristics

VOC (Directive 2004/42/EC): 81,01 % - 640,00 g/litre

SECTION 10. Stability and reactivity

10.1. Reactivity

There are no particular risks of reaction with other substances in normal conditions of use.

10.2. Chemical stability

The product is stable in normal conditions of use and storage.

10.3. Possibility of hazardous reactions

MARBEC S.R.L. Revision nr. 4 Dated 24/02/2022 Printed on 24/02/2022 Page n. 10/22 Replaced revision:3 (Dated: 14/10/2020) Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic" Vapours can form explosive mixtures with air. Contact with strong oxidants (such as peroxides and chromates) can cause a fire hazard. A mixture with nitrates or other strong oxidants (such as chlorates, perchlorates and liquid oxygen) may generate an explosive mass. Sensitivity to heat, friction and shock cannot be assessed in advance.

10.4. Conditions to avoid

Avoid overheating. Avoid bunching of electrostatic charges. Avoid all sources of ignition.

10.5. Incompatible materials

Information not available

10.6. Hazardous decomposition products

In the event of thermal decomposition or fire, gases and vapours that are potentially dangerous to health may be released.

SECTION 11. Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic"

Local effects. Product information:

Skin contact. Symptoms: Redness. Repeated exposure may cause skin dryness or cracking. Eye Contact: Contact with eyes may cause irritation. Inhalation of the vapors may cause drowsiness and dizziness. It can cause irritation. Inhalation of vapors can cause headache, nausea, vomiting and changes in consciousness.

Ingestion: if accidentally ingested, the product can enter the lungs due to its low viscosity and cause the rapid development of serious lung lesions (keep under medical supervision for 48 hours). Ingestion can cause gastrointestinal irritation, nausea, vomiting and diarrhea. May cause central nervous system depression.

Other adverse effects

Vapor concentrations above the recommended exposure levels are irritating to the eyes and respiratory tract, can cause headache and dizziness, have an anesthetic effect and cause other central nervous system effects. Repeated and / or prolonged skin contact with low viscosity materials can degrease the skin with possible development of irritation and dermatitis. Small amounts of fluid, aspirated into the lungs if swallowed or vomit, can cause chemical pneumonia or pulmonary edema.

| the skin with possible development of initiation and definition. Chian and | Julito of Hala, appliated litto the | idings ii swallowed or i | Johns, Jan Jaage | onionniou |
|--|-------------------------------------|--------------------------|------------------|-----------|
| pneumonia or pulmonary edema. | | | | |
| | | | | |
| | | | | |
| | | | | |
| Metabolism, toxicokinetics, mechanism of action and other information | | | | |
| | | | | |
| Metabolism, toxicokinetics, mechanism of action and other information | | | | |

Information on likely routes of exposure

Information not available

Information not available

Delayed and immediate effects as well as chronic effects from short and long-term exposure

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Information not available

Interactive effects

Information not available

ACUTE TOXICITY

ATE (Inhalation) of the mixture:

ATE (Oral) of the mixture:

Not classified (no significant component)

Not classified (no significant component)

ATE (Dermal) of the mixture:

Not classified (no significant component)

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic"

 LD50 (Dermal):
 > 2000 mg/kg

 LD50 (Oral):
 > 5000 mg/kg

 LC50 (Inhalation vapours):
 > 9300 mg/l/4h

(R)-p-mentha-1,8-diene

LD50 (Dermal): > 5000 mg/kg Coniglio

LD50 (Oral): > 2000 mg/kg Metodo OECD 423 - Ratto (femmina)

Bis(2-ethylhexyl) adipate

LD50 (Oral): 24600 mg/kg ratto LC50 (Inhalation vapours): > 5,7 mg/l/4h ratto

Hydrocarbons, C9, aromatics

LD50 (Dermal): > 2000 mg/kg LD50 (Oral): > 2000 mg/kg LC50 (Inhalation vapours): > 5 mg/l/4h

SKIN CORROSION / IRRITATION

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

Repeated exposure can cause skin dryness and cracking. Slightly irritating to the skin on prolonged exposure.

Bis(2-ethylhexyl) adipate

Method: Read-across with similar substances or surrogates. Result: non-irritating.

SERIOUS EYE DAMAGE / IRRITATION

Revision nr. 4 MARBEC S.R.L. Dated 24/02/2022 Printed on 24/02/2022 0030680 - LIGNOLUX Page n. 12/22 Replaced revision:3 (Dated: 14/10/2020) Does not meet the classification criteria for this hazard class Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics EYE CONTACT: May cause mild, short-term eye discomfort. Based on test data for materials of similar structure to OECD guideline 405. Bis(2-ethylhexyl) adipate Method: Read-across with similar substances or surrogates. Result: non-irritating. RESPIRATORY OR SKIN SENSITISATION Sensitising for the skin Respiratory sensitization Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic" It's not supposed to be a respiratory sensitizer. Bis(2-ethylhexyl) adipate Method: Read-across with similar substances or surrogates. Result: non-irritating. Skin sensitization Sensitizer Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic" Not assumed to be a skin sensitizer to OECD 406 guidelines. Bis(2-ethylhexyl) adipate Method: Draize test. Intracutaneus test. Induction: intradermal. Challenge: intradermal. Guinea pig male. Method: Mallette and von Haam, 1952.

Induction: no data challenge: no data. Rabbit. Method: structure-activity relationship models (QSAR) Result: non-sensitizing (weight of evidence).

GERM CELL MUTAGENICITY

Does not meet the classification criteria for this hazard class

Revision nr. 4 MARBEC S.R.L. Dated 24/02/2022 Printed on 24/02/2022 0030680 - LIGNOLUX Page n. 13/22 Replaced revision:3 (Dated: 14/10/2020) Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics The mutagenic potential of the substance has been extensively investigated in a range of in-vivo and in-vitro analyzes. Genetic toxicity: negative. It is assumed that it is not a germ cell mutagenic agent. Based on test data for materials of similar structure to OECD guidelines 471 473 474 476 478 479. Bis(2-ethylhexyl) adipate Based on the studies carried out on the mutagenic potential, the substance appears to have negative genetic toxicity. CARCINOGENICITY Does not meet the classification criteria for this hazard class Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics This product is not classified as a carcinogen. It is assumed that it does not cause cancer. Based on test data for materials of similar structure to OECD guideline 453. Bis(2-ethylhexyl) adipate NOAEL (carcinogenicity):> 25000 ppm (nominal) (male / female). Neoplastic effects: no effect. REPRODUCTIVE TOXICITY Does not meet the classification criteria for this hazard class Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics No information available. It is assumed that it is not a toxic agent for reproduction. Based on test data for materials of similar structure to OECD guidelines 414 421 422. Adverse effects on sexual function and fertility

Method: equivalent or similar to OECD Guidelaine 415 (one-Generation Reproduction Toxicity Study). Oral: feed. Rat (Wistar) male / female. Results:

NOAEL (P): approx. 170 mg / kg bw / day (nominal) (male / female) NOAEL (F1): approx. 170 mg / kg bw / day (nominal) (male / female)

Bis(2-ethylhexyl) adipate

Adverse effects on development of the offspring

Revision nr. 4 MARBEC S.R.L. Dated 24/02/2022 Printed on 24/02/2022 0030680 - LIGNOLUX Page n. 14/22 Replaced revision:3 (Dated: 14/10/2020) Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics The results of the studies on the substance related to developmental toxicity, dictated by the OECD guidelines, and those of the screening studies in the same setting did not reveal any tissue in rats. Bis(2-ethylhexyl) adipate Method: Equivalent or similar to OECD Guidelaine 414 (Prenatal Developmental Toxicity Study) (used to determine limit dose). Oral: feed. Rat (Wistar) Results: NOAEL (maternal toxicity): ca. 170 mg / kg bw / day (nominal) NOEL (fetotoxicity): 28 mg / kg bw / day (nominal) (male / female) Effects on or via lactation Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics Lactation: Not expected to be harmful to breastfed infants. STOT - SINGLE EXPOSURE May cause drowsiness or dizziness Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics Single Exposure: May cause drowsiness and dizziness. This substance does not meet the EU criteria for classification. Bis(2-ethylhexyl) adipate Not available Target organs Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics Central nervous system Route of exposure

Information not available

STOT - REPEATED EXPOSURE

MARBEC S.R.L. Revision nr. 4 Dated 24/02/2022 Printed on 24/02/2022 Page n. 15/22 Replaced revision:3 (Dated: 14/10/2020) Does not meet the classification criteria for this hazard class Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

Repeated Exposure: Not expected to cause organ damage following prolonged and repeated exposure. Based on test data for materials of similar

Target organs

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

structure to OECD guideline 408 413 422. No known effects based on information provided.

Central nervous system.

Route of exposure

Information not available

ASPIRATION HAZARD

Toxic for aspiration

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

The fluid can enter the lungs and cause damage (chemical pneumonia, potentially fatal).

Bis(2-ethylhexyl) adipate

Not relevant

11.2. Information on other hazards

Based on the available data, the product does not contain substances listed in the main European lists of potential or suspected endocrine disruptors with human health effects under evaluation.

SECTION 12. Ecological information

This product is dangerous for the environment and is toxic for aquatic organisms. In the long term, it have negative effects on acquatic environment. Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic"

Use according to good working practices, avoiding to disperse the product in the environment. Notify the competent authorities if the product has reached waterways or sewers or if it has contaminated the soil or vegetation. C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic (EC 919-857-5) hydrocarbons: Based on the ecological information below and according to the criteria indicated in the regulations on dangerous substances, this substance is not classified as hazardous to the environment.

12.1. Toxicity

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Hydrocarbons C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic (EC 919-857-5): below is a summary of the most representative studies of the Registration Dossier. Aquatic toxicity:

Endpoint: Invertebrates - Short term (Daphnia magna)

Result: EL50 (48 h): >1000 mg/L (mobility); EL50 (24 h): >1000 mg/L (mobility) Comments: Key study (C9-C11, <2% aromatic) - OECD Guideline 202 - SRC (1995)

Endpoint: Invertebrates - Short term (Chaetogammarus marinus)

Result: LL50 (48 h): > 1000 mg/L (mortality); LL50 (24 h): >1000 mg/L (mortality) Comments: Key study (C9-C11 <2 % aromatic) OECD Guideline 202 - TNO (1992)

Endpoint: Invertebrates - Long term (Daphnia magna) Result: NOELR (21 days): 0.23 mg/L (reproduction)

Comments: Support study (C9-C11 <2 % aromatic) (Q)SAR Modeled date - CONCAWE (2010)

Endpoint: Algae (Pseudokirchnerella subcapitata) Inhibition of growth

Result: EC50 (72 h): > 1000 mg/L (Growth); EC50 (72 h): > 1000 mg/L (biomass); NOELR (72 h): 3 mg/L (Number of cells); NOELR (72

h): 100 mg/L (Growth)

Comments: Key study (C9-C11 <2 % aromatic) OECD Guideline 201 - SRC (1995)

Endpoint: Fish - Short term (Oncorhynchus mykiss)

Result: LL50 (24 h):>1000 mg/L; LL0 (24 h):1000 mg/L; LL50 (48 h): >1000 mg/L; LL0 (48 h):1000 mg/L; LL50 (72): >1000 mg/L; LL0 (72 h) mg/L:

Comments: Key study (C9-C11 <2 % aromatic) OECD Guideline 203 - SRC (1995).

(R)-p-mentha-1,8-diene

LC50 - for Fish > 0,72 mg/l/96h

EC50 - for Crustacea 0,85 mg/l/424h Daphnia magna

EC50 - for Algae / Aquatic Plants 0,32 mg/l/72h Pseudokirchneriella subcapitata

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

 LC50 - for Fish
 > 1000 mg/l/96h

 EC50 - for Crustacea
 > 1000 mg/l/48h

 EC50 - for Algae / Aquatic Plants
 > 1000 mg/l/72h

Hydrocarbons, C9, aromatics

 LC50 - for Fish
 > 1 mg/l/96h

 EC50 - for Crustacea
 > 10 mg/l/48h

 EC50 - for Algae / Aquatic Plants
 > 100 mg/l/72h

Bis(2-ethylhexyl) adipate

 $LC50 - for Fish > 0.78 \ mg/l/96h \ oncorhynchus \ mykiss$ $EC50 - for \ Crustacea > 500 \ mg/l/48h \ daphnia \ magna$

EC50 - for Algae / Aquatic Plants > 500 mg/l/72h algae

Chronic NOEC for Crustacea 0,77 mg/l daphnia magna, acqua dolce, semistatico. OECD Guideline 211

12.2. Persistence and degradability

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

Abiotic degradability: Hydrolysis: this substance is resistant to hydrolysis Therefore, this process will not contribute to a measurable loss of degradation of the substance in the environment.

Biotic degradability: Based on available studies and the properties of C9-C16 hydrocarbons, this substance is considered inherently biodegradable.

Method: Non-adapted microorganisms OECD Guideline 301 F

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Result: Readily biodegradable 80 % (28 days)

Comments: Reliable key study without restrictions (C9-C11, <2% aromatic)

Source: Shell (1997).

(R)-p-mentha-1,8-diene

Rapidly degradable

Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics

Entirely degradable

Hydrocarbons, C9, aromatics

Rapidly degradable

Bis(2-ethylhexyl) adipate

Rapidly degradable

12.3. Bioaccumulative potential

Hydrocarbons C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic (EC 919-857-5): Standard tests for this endpoint are not applicable to UVCB substances.

Bis(2-ethylhexyl) adipate

BCF 27 l/kg

12.4. Mobility in soil

Hydrocarbons C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic (EC 919-857-5): Koc absorption: Standard tests for this endpoint are not applicable to substances UVCB.

Bis(2-ethylhexyl) adipate

Partition coefficient: soil/water 4,687 l/kg

12.5. Results of PBT and vPvB assessment

Hydrocarbons C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic (EC 919-857-5): Comparison with the criteria of Annex XIII of the reach Regulation Persistence assessment: Some hydrocarbon structures contained in this substance have characteristics of P (Persistent) or vp (very Persistent).

Evaluation of bioaccumulation potential: the structure of most hydrocarbons contained in this substance DO NOT present characteristics of vb (very Bioaccumulative) however some components have characteristics of B (Bioaccumulative).

Toxicity assessment: for hydrocarbon structures showing P and B characteristics toxicity but no

relevant component meets the toxicity criteria with the exception of anthracene which has been confirmed as a PBT. Since anthracene is not present, the product is not considered PBT/vPvB.On the basis of available data, the product does not contain any PBT or vPvB in percentage ≥ than 0,1%.

12.6. Endocrine disrupting properties

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Hydrocarbons C9-C11, n-alkanes, isoalkanes, cyclic, <2% aromatic (EC 919-857-5): Dispersion in the environment may lead to contamination of environmental matrices

(air, soil, subsoil, surface and groundwater). Use according to good working practice, avoiding to disperse the products in the environment Based on the available data, the product does not contain substances listed in the main European lists of potential or suspected endocrine disruptors with environmental effects under evaluation.

12.7. Other adverse effects

Information not available

SECTION 13. Disposal considerations

13.1. Waste treatment methods

Reuse, when possible. Product residues should be considered special hazardous waste. The hazard level of waste containing this product should be evaluated according to applicable regulations.

Disposal must be performed through an authorised waste management firm, in compliance with national and local regulations.

Waste transportation may be subject to ADR restrictions.

CONTAMINATED PACKAGING

Contaminated packaging must be recovered or disposed of in compliance with national waste management regulations.

SECTION 14. Transport information

14.1. UN number or ID number

ADR / RID, IMDG,

IATA:

1263

14.2. UN proper shipping name

ADR / RID: PAINT OF PAINT RELATED MATERIAL IMDG: PAINT OF PAINT RELATED MATERIAL IATA: PAINT OF PAINT RELATED MATERIAL

14.3. Transport hazard class(es)

ADR / RID: Class: 3 Label: 3

IMDG: Class: 3 Label: 3

IATA: Class: 3 Label: 3



14.4. Packing group

ADR / RID, IMDG, III

IATA:

14.5. Environmental hazards

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ADR / RID: NO IMDG: NO IATA: NO

14.6. Special precautions for user

ADR / RID: HIN - Kemler: 30 Limited Quantities: 5 Tunnel restriction code: (D/E)

Special provision: -

EMS: F-E, S-E

Limited Quantities: 5

IATA: Cargo:

Maximum quantity: 220 Packaging instructions:

instructions:

366 Maximum Packaging

quantity: 60 L

355

Pass.:

Special provision:

A3, A72,

A192

14.7. Maritime transport in bulk according to IMO instruments

Information not relevant

IMDG:

SECTION 15. Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Seveso Category - Directive 2012/18/EU: P5c-E2

Restrictions relating to the product or contained substances pursuant to Annex XVII to EC Regulation 1907/2006

<u>Product</u>

3 - 40 Point

Contained substance

Point 75

Regulation (EU) 2019/1148 - on the marketing and use of explosives precursors

Not applicable

Substances in Candidate List (Art. 59 REACH)

On the basis of available data, the product does not contain any SVHC in percentage ≥ than 0,1%.

Substances subject to authorisation (Annex XIV REACH)

None

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Substances subject to exportation reporting pursuant to Regulation (EU) 649/2012:

None

Substances subject to the Rotterdam Convention:

None

Substances subject to the Stockholm Convention:

None

Healthcare controls

Workers exposed to this chemical agent dangerous to health must be subject to health surveillance carried out in accordance with the provisions of art. 41 of D.Lgs. 81 of 9 April 2008 unless the risk to the safety and health of the worker has been assessed irrelevant, in accordance with art. 224 paragraph 2.

VOC (Directive 2004/42/EC):

Minimal build woodstains.

15.2. Chemical safety assessment

A chemical safety assessment has been prepared for the following substances in the mixture: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, <2% aromatics (R)-p-mentha-1,8-diene Hydrocarbons, C9, aromatics

SECTION 16. Other information

Text of hazard (H) indications mentioned in section 2-3 of the sheet:

Flam. Liq. 3 Flammable liquid, category 3
Asp. Tox. 1 Aspiration hazard, category 1
Skin Irrit. 2 Skin irritation, category 2

STOT SE 3 Specific target organ toxicity - single exposure, category 3

Skin Sens. 1 Skin sensitization, category 1

Aquatic Chronic 1 Hazardous to the aquatic environment, chronic toxicity, category 1

Aquatic Chronic 2 Hazardous to the aquatic environment, chronic toxicity, category 2

H226 Flammable liquid and vapour.

H304 May be fatal if swallowed and enters airways.

H315 Causes skin irritation.

H335 May cause respiratory irritation.
 H317 May cause an allergic skin reaction.
 H336 May cause drowsiness or dizziness.

H410 Very toxic to aquatic life with long lasting effects.H411 Toxic to aquatic life with long lasting effects.

EUH066 Repeated exposure may cause skin dryness or cracking.

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LEGEND:

- ADR: European Agreement concerning the carriage of Dangerous goods by Road
- ATE: Acute Toxicity Estimate
- CAS: Chemical Abstract Service Number
- CE50: Effective concentration (required to induce a 50% effect)
- CE: Identifier in ESIS (European archive of existing substances)
- CLP: Regulation (EC) 1272/2008
- DNEL: Derived No Effect Level
- EmS: Emergency Schedule
- GHS: Globally Harmonized System of classification and labeling of chemicals
- IATA DGR: International Air Transport Association Dangerous Goods Regulation
- IC50: Immobilization Concentration 50%
- IMDG: International Maritime Code for dangerous goods
- IMO: International Maritime Organization
- INDEX: Identifier in Annex VI of CLP
- LC50: Lethal Concentration 50%
- LD50: Lethal dose 50%
- OEL: Occupational Exposure Level
- PBT: Persistent bioaccumulative and toxic as REACH Regulation
- PEC: Predicted environmental Concentration
- PEL: Predicted exposure level
- PNEC: Predicted no effect concentration
- REACH: Regulation (EC) 1907/2006
- RID: Regulation concerning the international transport of dangerous goods by train
- TLV: Threshold Limit Value
- TLV CEILING: Concentration that should not be exceeded during any time of occupational exposure.
- TWA: Time-weighted average exposure limit
- TWA STEL: Short-term exposure limit
- VOC: Volatile organic Compounds
- vPvB: Very Persistent and very Bioaccumulative as for REACH Regulation
- WGK: Water hazard classes (German).

GENERAL BIBLIOGRAPHY

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 3. Regulation (EU) 2020/878 (II Annex of REACH Regulation)
- 4. Regulation (EC) 790/2009 (I Atp. CLP) of the European Parliament
- 5. Regulation (EU) 286/2011 (II Atp. CLP) of the European Parliament 6. Regulation (EU) 618/2012 (III Atp. CLP) of the European Parliament 7. Regulation (EU) 487/2013 (IV Atp. CLP) of the European Parliament
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- N.I. Sax Dangerous properties of Industrial Materials-7, 1989 Edition
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- ECHA website
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Revision nr. 4 MARBEC S.R.L. Dated 24/02/2022 Printed on 24/02/2022 0030680 - LIGNOLUX Page n. 22/22 Replaced revision:3 (Dated: 14/10/2020) Note for users: The information contained in the present sheet are based on our own knowledge on the date of the last version. Users must verify the suitability and thoroughness of provided information according to each specific use of the product. This document must not be regarded as a guarantee on any specific product property. The use of this product is not subject to our direct control; therefore, users must, under their own responsibility, comply with the current health and safety laws and regulations. The producer is relieved from any liability arising from improper uses. Provide appointed staff with adequate training on how to use chemical products. CALCULATION METHODS FOR CLASSIFICATION Chemical and physical hazards: Product classification derives from criteria established by the CLP Regulation, Annex I, Part 2. The data for evaluation of chemical-physical properties are reported in section 9. Health hazards: Product classification is based on calculation methods as per Annex I of CLP, Part 3, unless determined otherwise in Section 11. Environmental hazards: Product classification is based on calculation methods as per Annex I of CLP, Part 4, unless determined otherwise in Section 12. Changes to previous review: The following sections were modified: 01 / 02 / 03 / 09 / 11 / 12 / 15 / 16.