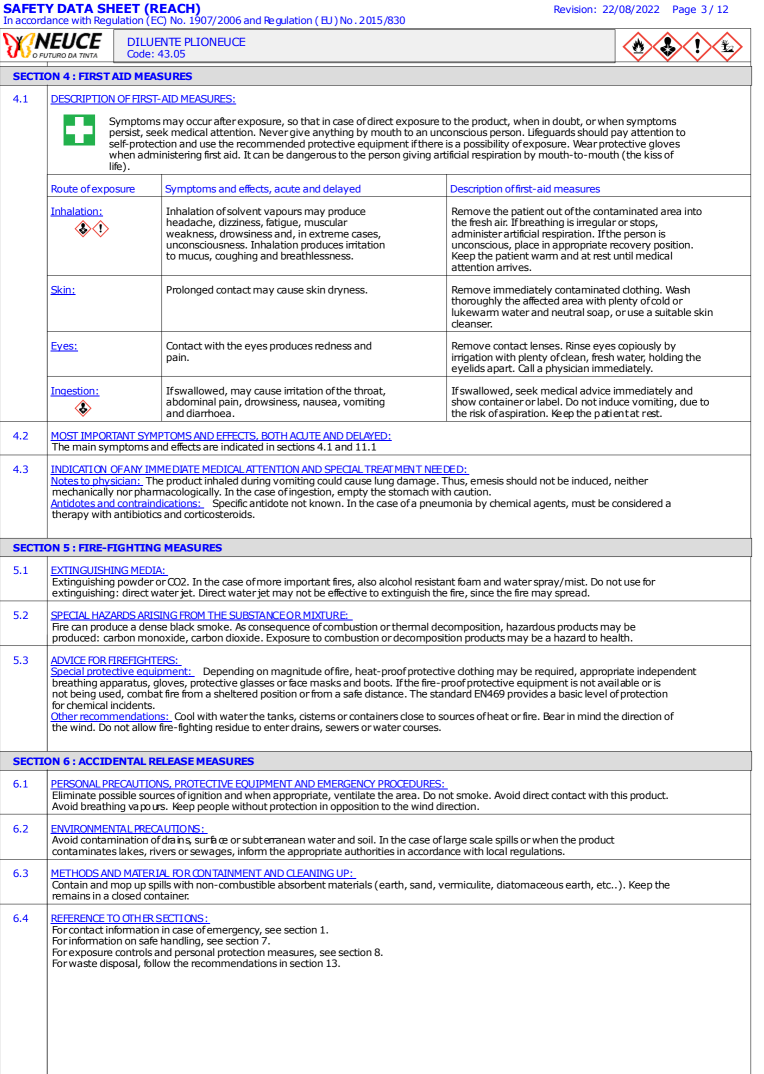
Revision: 22/08/2022 Page 1/12

| G FL | IEUCE | DILUENTE PLIO Code: 43.05 | NEUCE | | | | | |
|---|--|---|---|--|---|--|---|--|
| ersio | on: 8 Revi | sion: 22/08/202 | 2 Previo | us re | vision: 2 | 8/01/2020 | Date o | ofprinting: 22/08/2022 |
| СТІ | ON 1 : IDENT | IFICATION OF THE | SUBSTANCE/MIXT | URE | AND OF | THE COMPANY/UNDE | RTAKING | |
| 1 | PRODUCT IDE UFI: NJ60-T | <u>NTIFIER:</u> 07 X-000S-3GCV | DILU Code | UEN e: 43 | TE PLION 3.05 | IEUCE | | |
| 2 | Intended uses Thinner for th Sectors of use Industrial ma Professional u Uses advised This product i as 'Intended o | s (main technical fun- e application of paint :- nufacturing (SU3). ises (SU22). against: s not recommended or identified uses'. n manufacture, placi | ctions): s and vamishes. for any use or sector o | ofuse | e (industri | <u>ES ADVISED AGAINST:</u> al, professional or consur <u>Annex XVII of Re qu la tio n</u> | [X] Industrial [X] Profess ner) other than those prev (EC) No . 1907/2006 : | |
| 3 | DETAILS OF TH NEUCE - Indú Rua Francisco Phone: +351 | HE SUP PLIER OF THE stria de Tintas, S.A. Rocha - Aptdo. 4514 256 840040 - Fax: ss of the person respo | SAFETY DATA SHEET : - 37 00- 89 2 - Romari: + 3 51 2 56 84 00 49 nsible for the Safety I | zSJM | | al) | | |
| 4 | EMERGENCY | TELEPHONE NUMBER | <u>+351 256 840041</u> | (9:00 | 0-18:30 h | n.) (working hours) | | |
| стю | ON 2 : HAZAR | DS IDENTIFICATIO | N | | | | | |
| 1 | Classification mixtures are interpolation absence of te risk assessme Classification | available, generally i or extrapolation met sts and information v ent based on the data in accordance with Re m. Lig. 3:H226 STO | out in accordance wit s carried out based or hods of assessing the which would allow to a a of the individual com equilation (EU) No. 12 | n the risk, ipply ipone 72/2 | se data, b using the interpola ents in the .008~202 |) in the absence ofdata available data formixtu tion or extrapolation tech e mixture. 20/1182 (CLP): | a (tests) for the classificati (tests) for mixtures are ge res similarly classified, and uniques, methods are used :H373 Asp. Tox. 1:H304 | nerally used c) in the I to classify |
| | Danger class | | ion of the mixture | | Cat. | Routes of exposure | Target organs | Effects |
| | Physicochem | STOT SE (STOT SE (STOT RE 2 | irrit.) 3: H3 35 narcosis) 3: H3 36 2: H 37 3i | a) c) c) c) | Cat.3 Cat.3 Cat.3 Cat.2 | - Inhalation Inhalation Inhalation | - Respiratory tract CNS Systemic | - Irritation Narcosis Damage |
| | Human health | Aquatic C EUH066 | 1:H304 hronic 2:H411 | c) c) c) | Cat.1 Cat.2 - | Ingestion+Aspiration - Skin | Lungs - Skin | Dead - Dryness, Cracking |
| | | - | | | | | | |
| | Note: When i | n section 3 a range of | tioned is indicated in percentages is used, but below the maxim | the l | health and | d environmental hazards | describe the effects of the | highest |
| 2 | | | 22 | | This proc | duct is labelled with the si on (EU) No. 1272/2008~ | gnal word DANGER in acco 2020/1182 (CLP) | ordance with |
| H304May be fatal if swallowerH335May cause respiratory iH336May cause drowsiness ofH411Toxic to aquatic life withEUH066Repeated exposure maPrecautionary statements:P102-P405P102Keep out of reach of chillP210Keep away from heat, h | | | | organs thr d and ent mitation. or dizzines long lasti y cause sl dren. Stor not surface , clothing | ss. ing effects. kin dryness or cracking. re locked up. es, sparks, open flames a | ted exposure if inhaled. nd other ignition sources. se of inad equate ventilati | | |

| | IEUCE UTURO DA TINTA | DILUENTE PLIONEUCE Code: 43.05 | |
|-------|--|--|---------------------------|
| | P304+P340- | or doctor if you feel unwell. | |
| | P273-P391-F | local regulations. | ccordance with |
| | None. | ary statements: | |
| | Hydrocarbon | <u>that contribute to classification:</u> ns C9 aromatics ns C9-C12 (aromatics 2-25%) | |
| 2.3 | Other physical Other advers | <u>ARDS:</u> ich do not result in classification but which may contribute to the overall hazards of the mixture: <u>cochemical hazards:</u> Vapours may form with a ir a mixture potentially flammable or explosive. <u>se human health effects:</u> No other relevant adverse effects are known. <u>ive environmental effects:</u> Does not contain substances that fulfil the PBT/vPvB criteria. | |
| SECTI | ON 3 : COMP | POSITION/INFORMATION ON INGREDIENTS | |
| 3.1 | SUBSTANCES Not applicabl | <u>S:</u> ble (mixture). | |
| 3.2 | Chemical des | t is a mixture. escription: rganic solvents. | |
| | | SINGREDIENTS: taking part in a percentage higher than the exemption limit: | |
| | 50 < 100 % | Hydrocarbons C9 aromatics (CAS: 64742-95-6), List No. 918-668-5 CLP: Danger: Flam. Liq. 3:H226 STOT SE (irrit.) 3:H335 STOT SE (narcosis) 3:H336 Asp. Tox. 1:H304 Aquatic Chronic 2:H411 EUH066 | Autoclassified < REACH |
| | 1 < 2 % | Hydrocarbons, C9-C12, n-alkanes, isoalkanes, cyclics, aromatics (2-25%) (CAS: 64742-82-1), List No. 919-446-0 REACH: 01-2119458049-33 CLP: Danger: Flam. Liq. 3:H226 STOT SE (narcosis) 3:H336 STOT RE 1:H372i Asp. Tox. 1:H304 Aquatic Chronic 2:H411 EUH066 | Autoclassified < REACH |
| | <u>Stabilizers:</u> None <u>Reference to</u> | ntain other components or impurities which will influence the classification of the product. <u>o other sections:</u> birmation on hazardous ingredients, see sections 8, 11, 12 and 16. | |
| | List updated I Substances S None | S OFVERY HIGH CONCERN(SVHC): I by ECHA on 08/07/2021. SVHC subject to authorisation, included in Annex XIV of Regulation (EC) no. 1907/2006: SVHC candidate to be included in Annex XIV of Regulation (EC) no. 1907/2006: | |
| | PERSISTENT, BIC | IOACCUMULABLE AND TOXIC PBT, OR VERY PERSISTENT AND VERY BIOACCUMULABLE VPVB SUBSTANCES: ntain substances that fulfil the PBT/vPvB criteria. | |
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SAFETY DATA SHEET (REACH)

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| SY/A | IEUCE | gulation (EC) No. 1907/2006 and Regulation (EU) No. 2015/830 DILUENTE PLIONEUCE Code: 43.05 | |
|-------|--|--|--|
| SECTI | ON 7 : HAND | DLING AND STORAGE | |
| 7.1 | Comply with General reco Avoid any ty Recommend Vapours are reach distan all naked lig off and do nd - Flash point - Autoignitic - Lower/upp - Ventil ation to keep belo Recommend Do not eat, protection n Recommend Avoid any sp | NS FOR SAFE HANDLING: In the existing legislation on health and safety at work. Commendations: ype of leakage or escape. Keep the container tig htly cb sed. dations for the prevention of fire and explosion risks: The avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with air a the avier than air, may spread along floors to a considerable distance, can form explosive mixtures with a spread along floors to a considerable distance, can form explosive the used in area the avier than air, may spread along floors to a considerable distance, the spread of the prevention of toxicological risks: drink or smoke while handling. After handling, wash hands with soap and water. For expo sure controls and neasures, see section 8. dations for the prevention of environmental contamination: pillage in the environment. Pay special attent to n to the cleaning water. In the cas | as from which h mobile phones <i># Pensky-Martens</i> Air/Preparation personal |
| 7.2 | Forbid the electrical so order to avo see section Class of store Maximum st Temperature Incompatible Keep away t Type of pack According to Limit quantit - Named dal - Hazard cat - Physical haz - Hazard cat - Physical haz - Environme - Other haza - Threshold - Threshold - Remarks: The qualifyir Articles are t an establishi | age : According to current legislation. torage period : 24. months e interval : min: 5. °C, max: 35. °C (recommended). e materials: from oxidizing agents, acids. | y conditions. In information, n of the relevant ces present at purposes of |
| 7.3 | SPECIFIC EN For the use of | ID USES: of this product particular recommendations apart from that already indicated are not available. | |

| NEUCE | DILUENTE PLIONEUCE Code: 43.05 | | | | | |
|--|--|--|------------------------------------|----------------------------|--|--|
| SECTION 8 : EXPOS | URE CONTROLS/PERSONAL PROTECTION | | | · · · | | |
| If a product co determine the Reference sho chemical age | 1 CONTROL PARAMETERS: If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective. Reference should be made to EN689, EN14042 and EN482 standard concerning methods for assessing the exposure by in chemical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance or methods for the determination of dangerous substances. OCCUPATIONAL EXPOSURE LIMIT VALUES (TLV) | | | | | |
| OCCUPATIONA | NL EXPOSURE LIMIT VALUES (TLV) | | | | | |
| AGCIH 2020 | Year | TLV-TWA | TLV-STEL | <u>Remarks</u> | | |
| Hydrocarbons Hydrocarbons | s C9 aromatics s C9-C12 (aromatics 2-25%) | ppm mg/m3 50. 290. 100 | ppm mg/m3 | Recommended | | |
| BIOLOGICAL L Not available DERIVED NO- Derived no-ef included in RE recommender | EFFECT LEVEL (DNEL): fect level (DNEL) is a level of exposure that is considered ACH. DNEL values may differ from a occupational exposu d by a particular company, a government regulatory age | safe, derived from toxicity re limit (OEL) for the same | chemical. OEL values may | come | | |
| , | OEL values are derived by a process different of REACH. | · - | | | | |
| - Systemic ef | fect level, workers: fects, acute and chronic: | DNEL Inhalation mg/m3 | DNEL Cutaneous mg/kg bw/d | DNEL Oral mg/kg bw/d | | |
| Hydrocarbons Hydrocarbons | s C9 aromatics s C9-C12 (aromatics 2-25%) | - (a) 150. (c) 570. (a) 330. (c) | - (a) 25.0 (c) s/r (a) 21.0 (c) | - (a) - (c - (a) - (c | | |
| - Local effects | fect level, workers: s, acute and chronic: | DNEL Inhalation mg/m3 | DNEL Cutaneous mg/cm2 | DNEL Eyes mg/cm2 | | |
| Hydrocarbons Hydrocarbons | ; C9 aromatics ; C9-C12 (aromatics 2-25%) | - (a) - (c) s/r (a) s/r (c) | - (a) - (c) s/r (a) s/r (c) | - (a) - (c s/r (a) - (c | | |
| | | | | | | |
| | | | | | | |

| ordance with Reg | ulation (EC) No. 1907/2006 and Regulation (EU) N DILUENTE PLIONEUCE Code: 43.05 | .2015/830 | | | | | |
|---|---|--|--|--|--|--|--|
| PREDICTED N | O-EFFECT CONCENTRATION (PNEC): | | | | | | |
| - Fresh wate Hydrocarbon Hydrocarbon | effect concentration, aquatic organisms: r, marine water and intermittent release: s C9 aromatics s C9-C12 (aromatics 2-25%) r treatmentplants(STP) and sediments in | PNEC Fresh water mg/l uvcb uvcb PNEC STP | PNEC Marine mg/l uvcb uvcb | PNEC Intermittent mg/l uvcb uvcb | | | |
| fresh- and m Hydrocarbon | | mg/l uvcb uvcb | PNEC Sediments mg/kg dw/d uvcb uvcb | PNEC Sediments mg/kg dw/d uvcb uvcb | | | |
| Air, soil and Hydrocarbon | effect concentration, terrestrial organisms: effects for predators and humans: s C9 aromatics s C9-C12 (aromatics 2-25%) | PNEC Air mg/m3 uvcb uvcb | PNEC Soil mg/kg dw/d uvcb uvcb | PNEC Oral mg/kg dw/d uvcb uvcb | | | |
| | bstance has an unknown or variable composition (nd it is not possible to identify a single PNEC repres sment. | | | | | | |
| EXPOSURE CO | <u>)NTROLS:</u> | | | | | | |
| | T by the u measure Occupat | adequate ventilation. Where r ise of local exhaust ventilation es are not sufficient to maintair tional Exposure Limits, suitable | and good general extractions of vapour | ion.Ifthese rsbebwthe | | | |
| Protection of area. Protection of | Protection of respiratory system: Avoid the inhalation of solvents. Protection of eyes and face: It is recommended to install water taps, sources or eyewash bottles with clean water close to the working area. Protection of hands and skin: It is recommended to install water taps or sources with clean water close to the working area. Barrier creams may help to protect the exposed areas of the skin. Barrier creams should not be applied once exposure has occurred. | | | | | | |
| As a general ((PPE), with the type and cha | OCCUPATIONAL EXPOSURE CONTROLS: Regulation (EU) No. 2016/425: As a general measure on prevention and safety in the work place, we recommend the use of a basic personal protection equipment (PPE), with the corresponding marking. For more information on personal protective equipment (storage, use, cleaning, maintenance, type and characteristics of the PPE, protection class, marking, category, CEN norm, etc), you should consult the informative brochures provided by the manufacturers of PPE. | | | | | | |
| Mask: | A-type filter mask (brown) for gases and vapours of organic compounds with a boiing point higher than 65°C (EN14387). Class 1: low capacity up to 1000 ppm, Class 2: medium capacity up to 5000 ppm, Class 3: high capacity up to 10000 ppm. In order to obtain a suitable protection level, the filter class must be selected depending on the type and concentration of the contaminating agents present, in accordance with the specifications supplied by the filter producers. The respiratory equipment with filters does not work satisfactorily when the air contains high concentrations of vapour or ox yg en content less than 18% in volume. In presence of high concentrations of vapour, use independent breathing apparatus. | | | | | | |
| Safety goggle | | Safety goggles designed to protect against liquid splashes, with suitable lateral protection (EN166). Clean daily and disinfect at regular intervals in accordance with the instructions of the manufacturer | | | | | |
| Face shield : | No. | No. | | | | | |
| Gloves: | Gloves: Solvent-resistant gloves (EN374). When repeated or prolonged contact with the product is expected, gloves of protection level 5 or higher should be used, with a breakthrough time of > 240 min. When short contact with the product is expected, use gloves with a protection level 2 or higher should be used, with a breakthrough time > 30 min. The breakthrough time of the selected glove material should be in accordance with the protection devel of use. There are several factors (for example, temperature), they do in practice the period of use of a protective gloves resistant against chemicals is clearly lower than the established standard EN374. Due to the wide variety of circumstances and possibilities, the instructions/specifications provided by the glove supplier should be taken into account. The gloves should be immediately replaced when any sign of degradation is noted. | | | | | | |
| Boots: | No. | | | | | | |
| Apron: | No. | | | | | | |
| <u>Clothing:</u> | Clothing: Advisable. | | | | | | |
| ENVIRONMEN Avoid any sp | e (the product is handled at room temperature). ITAL EXPOSURE CONTROLS: Illage in the environment. Avoid any release into th | ne atmosphere . | | | | | |
| Avoid any sp | | ne atmosphere . | | | | | |

| | IEUCE | DILUENTE PLIONEUCE Code: 43.05 | | | |
|------|--|--|---|--------------------------------|--------------------------------|
| | - Water Mana | <u>.</u> Do not allow to escape into drains, se ag <u>ement Act:</u> This product does not co Directive 2000/60/EC~2013/39/EU. | wers or water courses. ntain any substance included in the li | st of priority substances ir | n the field of water |
| | Emissions to t | he atmosphere: Because of volatility, en rent. Avoid any solvent release into the | missions to the atmosphere while ha atmosphere. | ndling and use may resul | t, in special when it is |
| | 2010/75/EC, installations: | <u>rial installations):</u> # If this product is us on the limitation of emissions of volatile Solvents : 100.0% Weight , VOC (suppl '25.2 , Number Catoms (average) : 9. | compounds due to the use of organic y) : 100.0% Weight , VOC : 89.9% (| c solvents in certain activi | ities and |
| | 1 | CAL AND CHEMICAL PROPERTIES | | | |
| .1 | Appearance | NON BASIC PHYSICAL AND CHEMICAL PR | | | |
| | Physical sta Colour Odour | te | : Liquid. : Colourless. : Characteristic. | | |
| | <u>pH-value</u> - pH | | : Not applicable (no | n-aqueous media). | |
| | <u>Change of sta</u> - Melting poir - Initial boilin | nt | : Not applicable (mi : 140* | ixture). °C at 760 mmHg | |
| | <u>Density</u> - Vapourdens - Relative der Stability | | | at 20ºC 1 atm. at 20/4ºC | Relative air Relative water |
| | <u>Viscosity:</u> - Dynamic vis - Kinematic v | | | cps 20°C mm2/s at 40°C | |
| | <u>Volatility:</u> - Evaporation - Vapourpres | nate | : # 26.8* | nBuAc=100 25°C mmHg at 20°C | Relative |
| | | l efficient: n-octanol/water | | kPa at 50°C (as log Pow) | |
| | | - er flammability or explosive limits | : # 0.7*-7.0* | | # Pensky-Martens |
| | Oxidizing prop | <u>perties:</u> orm explosive mixtures with a ir and are | : # 447* a ble to flame up or explode in prese | | |
| | *Estimated v | alues based on the substances composi | ng the mixture. | | |
| .2 | OTHER INFOR | | . 26* | din/cm at 20°C | |
| | - Heat of com | ibustion | : 10309* | Kcal/kg % Weight | |
| | - VOC (supply - VOC (supply | /) /) | 870.0 | | |
| | corresponding | dicated do not always coincide with pro- g technical data sheet. For additional infi see sections 7 and 12. | | | |
| ECTI | ON 10 : STAB | ILITY AND REACTIVITY | | | |
| 0.1 | | metals: It is not corrosive to metals. properties: It is not pyrophoric. | | | |
| 0.2 | CHEMICAL ST | | nditions. | | |
| 0.3 | | DF HAZARDOUS REACTIONS: lerous reaction with oxidizing agents, ad | cids. | | |
| 0.4 | CONDITIONS TO AVOID: Heat: Keep away from sources of heat. Light: If possible, avoid direct contact with sunlight. Air: The product is not affected by exposure to air, but should not be left the containers open. Humidity: Avoid extreme humidity conditions. Pressure: Not relevant. Shock: The product is not sensitive to shocks, but as a recommendation of a general nature should be avoided bumps and rough handling to avoid dents and breakage of packaging, especially when the product is handled in large quantities, and during loading and download operations. | | | | |
| 0.5 | | <u>E MATERIALS:</u> om oxidizing agents, acids. | | | |
| | | | | | |

| NEUCE | | | | | | | | |
|---------------------------------------|--|--|----------------------------|---|---|---|--|--|
| HAZARDO As consec | US DECOMPOSITION PRODUC | CTS: ition, hazardous produc | cts may b | e produced: carbon monc | xide. | | | |
| TION 11 : TO | XICOLOGICAL INFORMA | TION | | | | | | |
| | oxicological data on the prep ional calculation method of th | | | | se mixture hasbeen carrie | ed out by | | |
| INFORMAT | TION ON TOXICOLOGICAL EFF | ECTS: | | | | | | |
| ACUTE TO | ACUTE TOXICITY: | | | | | | | |
| for individ Hydrocart | lethal concentrations ual ingredients : pons C9 aromatics pons C9-C12 (aromatics 2-25 | 5%) | | LD50 (OECD 401) mg/kg bw oral 3592. Rat > 5000. Rat | LD50 (OECD 402) mg/kg bw cutaneous 3160. Rabbit > 2000. Rabbit | LC50 (OECD 40 mg/m3·4h inhalation > 6193. Rat > 13100. Rat | | |
| | of acute toxicity (ATE) ual ingredients : | | | | | | | |
| | fied as a product with acute to | oxicity. | | | | | | |
| Not availa Lowest ob Not availa | bserved adverse effect level ble | | | | | | | |
| INFORMAT Routes of | <u>TIONONLIKELY ROUTES OF E</u> exposure | Acute toxicity | ty: Cat. | Main effects, acute and/o | ordelaved | Criter | | |
| Inhalation Not classif | I <u>.</u> | ATE > 20000 mg/m3 | - | Not classified as a produ | ct with acute toxicity if inh a, the classification criteria | aled GHS/C | | |
| <u>Skin:</u> Not classif | ied | ATE > 20 00 mg/kg bw | - | Not classified as a produ- with skin (based on ava criteria are not met). | ct with acute toxicity in co ilable data, the classification | ntact GHS/C on 3.1.3.6 | | |
| <u>Eyes:</u> Not classif | ied | Not available | - | Not classified as a produc contact (lack of data). | ct with acute toxicity by e | ye GHS/0 1.2.5. | | |
| Ingestion Not classif | | ATE > 20 00 mg/kg bw | - | | ct with acute toxicity if swa a, the classification criteria | | | |
| GHS/CLP 3. | GHS/CLP 3.1.3.6: Classification of mixtures based on ingredients of the mixture (additivity formula). | | | | | | | |
| | <u>DN / IRRITATION / SENSITISA</u> | <u> </u> | | | | | | |
| Danger da | ass | Target organs | Cat. | Main effects, acute and/o | ordelayed | Criter | | |
| Respirator | y corrosion/irritation: | Respiratory tract | Cat.3 | IRRITANT: May cause rea | spiratory irritation. | GHS/C 1.2.6. 3.8.3.4 | | |
| Skin corro Not classif | <u>sion/irritation:</u> fied | - | - | | ct corrosive or irritant in co ilable data, the classification | | | |
| <u>Serious ey</u> Not classif | <u>/e damage/irritation:</u> ied | - | - | Not classified as a product with eyes (based on avacriteria are not met). | ct corrosive or irritant in co ilable data, the classificat | ontact GHS/C ion 3.3.3.3 | | |
| <u>Respirator</u> Not classif | <u>y sensitisation:</u> fed | - | - | | ct sensitising by inhalatior a, the classification criteria | | | |
| Skin sensi Not classif | | - | - | Not classified as a production (based on available data not met). | ct sensitising by skin conta a, the classification criteria | act GHS/C are 3.4.3.3 | | |
| GHS/CLP 3. GHS/CLP 3. | 2.3.3: Classification of the mixture 3.3.3: Classification of the mixture 4.3.3: Classification of the mixture 8.3.4: Classification of the mixture | e when data are available f e when data are available f | or all comp or all comp | ponents or only for some comp ponents or only for some comp | onents. onents. | | | |
| ASPIRATIO | ON HAZARD: | - | | 1 | | I | | |
| Danger da | ass | Target organs | Cat. | Main effects, acute and/o | ordelayed | Criter | | |
| Aspiration | hazard: | Lungs | Cat.1 | HAZARD OF ASPIRATION enters airways. | : Ma y be fata l if s wal lo weo | d and GHS/0 3.10.3 | | |

| GHS/CLP 3.10.3.3: Classification of the mixture when data are available | ble for all components or only for some components |
|---|--|
| GDS/CLP 3.10.3.3. Classification of the mixture when take are available | |

| O FUTURO DA TINTA | DILUENTE PLIONEU Code: 43.05 | Œ | - | | | |
|--|---|---|---|--|-------------------------|-------------------------------------|
| SPECIFIC TAR | <u>GET ORGANS TOXICITY (S</u> | <u>FOT): Single exposum</u> | <u>e (SE) an</u> | d/or Repeated exposure (RE): | | |
| Effects | SE/RE | Target organs | Cat. | Main effects, acute and/or delayed | | Criteria |
| Systemic: | RE | Systemic | Cat.2 | HARMFUL: May cause damage to organs through prolonged or repeated exposure if inhaled. | I | GHS/CLP 3.8.3.4. |
| Respiratory: | SE | Respiratory tract | Cat.3 | IRRITANT: May cause respiratory irritation. | | GHS/CLP 3.8.3.4. |
| Cutaneous: | RE | Skin | - | DEFATTENING: Repeated exposure may cause sl dryness or cracking. | cin | GHS/CLP 1.2.4. |
| Neurological: | SE SE | CNS | Cat.3 | NARCOSIS: May cause drowsiness or dizziness if | nhaled. | GHS/CLP 3.8.3.4. |
| the lungs may may be the se <u>Long-term or</u> non-allergic c <u>INTERACTIVE</u> Not available <u>INFORMATION</u> <u>Dermal absor</u> <u>Basic toxicoki</u> | y cause severe pulmonary ame as described in the ex repeated exposure: # Re contact dermatitis and abs EFFECTS: | r damage, including a cposure to vapours. peated or prolonged o orption through the si | <i>leath. If s</i> v contact m kin. | on and reversible damage. Very small amounts asp wallowed, may cause irritation of the throat and ot ay cause removal of natural fat from the skin, resu ION: | hereffects | |
| Not available | INFORMATION: OGICAL INFORMATION | | | | | |
| o experimental ecot | oxicological data on the p | reparation as such is a | available. | The ecotoxicological classification for these mix tur | e hasbeen | |
| | | Thethod of the Regul | iauon (EU |) No. 1272/2008~2020/1182 (CLP). | | |
| Acute toxicity for individual i Hydrocarbons | <u>in aquatic environment</u> ngredients : s C9 aromatics s C9-C12 (aromatics 2-25 ⁴ | %) | | LC50 (OECD 203) EC50 (OECD 202) mg/l·96hours > 9.2 Fishes > 3.2 Daphnia > 10. Fishes > 10. Daphnia | mg/I-72hours a > 2.9 | 9 Algae |
| Not available Lowest obser Not available | | | | | | |
| | OF AQUAT IC TOXICITY: | | Cat | Main hazards to the aquatic environment | | Critoria |
| Aquatic toxicil Acute aquatic Not classified | - | | Cat. | Not classified as a hazardous product with acute to aquatic life (based on available data, the class criteria are not met). | | Criteria GHS/CLP 4.1.3.5.5.3. |
| Chronic aquat | hronic aquatic toxicity: | | Cat.2 | TOXIC: Toxic to aquatic life with long lasting effects. | | GHS/CLP 4.1.3.5.5.4. |
| | Classification of a mixture for Classification of a mixture for | | | of classified components. on summation of classified components. | | |

| | IEUCE | DILUENTE PLIONEUCE Code: 43.05 | | | |
|--------|--|--|--|---|--|
| 12.2 | PERSISTENCE Not available | AND DEGRADABILITY: | | | |
| | Aerobic biode for individual Hydrocarbons Hydrocarbons | | DQO mgO2/g 3195. | <u>%DBO/DQO</u> 5 days 14 days 28 days | <u>Biodegradability</u> Easy Easy |
| | Note: Biodeg | radability data correspond to an average of data from va | ious bibliographic sources. | | |
| 12.3 | BIOACCUMUL # May bioacc | ATIVE POTENTIAL: umulate. | 1 | | 1 |
| | | | log Pow 3.30 5.65 | BCF L/kg 70. (calculated) > 100. (calculated) | Potential Low Low |
| 12.4 | MOBILITY IN S Not available | | 1 | 1 | |
| | Mobility for individual Hydrocarbons Hydrocarbons | ingredients : s C9 aromatics s C9-C12 (aromatics 2-25%) | log Poc 2.96 4.90 | Constant of Henry Pa·m3/mol 20°C 440. (calculated) | Potential Low Low |
| 12.5 | RESULTS OF P Does not cont | BT AND VPVB ASSESMENT: Annex XIII of Regulation (E tain substances that fulfil the PBT/vPvB criteria. | C) no. 1907/2006: | | |
| 12.6 | Photochemica Earth global v | RSE EFFECTS: ion potential: Not available. al ozone creation potential: Not available. varming potential: In case of fire or incineration libera tes rupting potential: Not available. | 002. | | |
| SECTIO | ON 13 : DISP | OSAL CONSIDERATIONS | | | |
| 13.1 | Take all nece recycling. Do and disposed section 8. <u>Disposal of en</u> Emptied cont packaging as classification, contaminated | MENT METHODS: Directive 2008/98/EC~Regulation (E ssary measures to prevent the production of waste wher not discharge into drains or the environment, dispose at in accordance with current local and national regulations on the containers: Directive 94/62/EC~2015/720/EU, Dec ainers and packaging should be disposed in accordance of hazardous waste will depend on the degree of empting of in accordance with Chapter 15 01 of Decision 2000/532/ d containers and packaging, adopt the same measures a rneutralising or destroying the product: ineration in special facilities for chemical waste, in accord | ever possible. Analyse pos an authorised waste collect . For exposure controls and cision 2000/532/EC~2014/ with currently local and nat of the same, being the hold EC, and forwarding to the a s for the product in itself. | tion point. Waste should be d personal protection meas (955/EU: ional regulations. The class er of the residue responsib oppropriate final destination | e handled sures, see sification of le for their |

| SY/N | VEUCE | DILUENTE PLIONEU Code: 43.05 | CE | |
|-------|--|---|---|----------------|
| SECTI | ON 14 : TRAM | NSPORT INFORMATION | | |
| 14.1 | UNNUMBER | <u>.</u> 1263 | | |
| 14.2 | | <u>SHIPPING NAME:</u> ED MATERIAL | | |
| 14.3 | TRANSPORT | HAZARD CLASS(ES): | | |
| | <u>Transport by</u> <u>Transport by</u> | <u>road (ADR 2021) and</u> rail (RID 2021): | | |
| | - Class: - Packing gn - Classificatio - Tunnel rest - Transport o - Limited qua - Transport o - Instruction | on code: triction code: category: antities: document: | 3 III F1 (D/E) 3, max. ADR 1.1.3.6. 1000 L 5 L (see total exemptions ADR 3.4) Consignment paper. ADR 5.4.3.4 | |
| | Transport by | sea (IMDG 39-18): | | x |
| | Class: Packing gn Emergency First Aid Gu Marine poll Transport comparison | y Sheet (EmS): ıide (MFAG) : lutant: | 3 III F-E,S_E 310,313 Yes. Shipping Bill of lading. | |
| | Transport by | <u>air (ICAO/IATA 2021):</u> | | |
| | - Class: - Packing gr - Transport c | oup: document: | 3 III Air Bill of lading. | |
| | <u>Transport by</u> Not available | inland waterways (ADN): e. | | |
| 14.4 | PACKING GRO | <u>OUP:</u> 14.3 | | |
| 14.5 | | NTAL HAZARDS: hazardous for the environm | nent. | |
| 14.6 | Ensure that i | CAUTIONS FOR USER: persons transporting the pr and secure. Ensure adequat | oduct know what to do in case of accident or spill. Always transport in closed con te ventilation. | ntaine rsth at |
| 14.7 | TRANSPORT Not available | | NEX II OF MARP OL 73/78 AND THE IBC CODE: | |
| SECTI | ON 15 : REGU | ULATORY INFORMATION | l i i i i i i i i i i i i i i i i i i i | |
| 15.1 | EU SAFETY, H The regulation | HEALTH AND ENVIRONMENT | AL REGULATIONS/LEGISLATION SPECIFIC: ct generally are listed throughout this Safety Data Sheet. | |
| | Restrictions of | on manufacture, placing on | market and use: See section 1.2 | |
| | Tactile warni | <u>ng of danger:</u> Not applicabl | e (product for professional or industrial use). | |
| | | | (product for professional or industrial use). | |
| | OTHER REGU | | | |
| | A utilização c | <u>dade ambiental:</u> deste produto em Portugal | fica sujeita ao regime de responsabilidade ambiental previsto no DL.147/2008. | |
| | Control of the | e risks inherent in major acc | cidents (Seveso III): See section 7.2 | |
| | Other local le The receiver | egislations: should verify the possible of | existence of local regulations applicable to the chemical. | |
| 15.2 | CHEMICAL SA A chemical sa | AFETY ASSESSMENT: afety assessment has not b | een carried out for this mixture. | |
| | | | | |
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| | EUCE | DILUENTE PLIONEUCE Code: 43.05 | | |
|--------------------------------|--|---|-------------------------|--|
| SECTION 16 : OTHER INFORMATION | | | | |
| | TEXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3: Hazard statements according the Regulation (EU) No. 1272/2008~2020/1182 (CLP), Annex III: H226 Flammable liquid and vapour H304 May be fatal if swallowed and enters airways. H335 May cause respiratory irritation. H336 May cause drowsiness or dizziness. H411 Toxic to aquatic life with long lasting effects. EUH066 Repeated exposure may cause skin dryness or cracking. H372i Causes damage to organs through prolonged or repeated exposure if inhaled. EVALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES: See sections 9.1.11.1 and 12.1 | | | |
| | ADVICES ON / It is recomme provide under MAIN LITERAT • European Ch • Access to Eu • Industrial Sc • Threshold Li • European ag • Internationa ABBREVIATIO List of abbrev REACH: Reg • GHS: Global • CLP: Europe • EINECS: Eur • EINECS: Eur • CAS: Chemi • UVCB: Subsi • SVHC: Subsi | OF THE INFORMATION ON THE DANGER OF MIXTURES: See sections 9.1, 11.1 and 12.1. ANY TRAINING APPROPRIATE FOR WORKERS: ended for all staff that will handle this product to carry out a basic training in occupational risk and p restanding and interpretation of Safety Data Sheets and labelling of products as well. TURE REFERENCES AND SOURCES FOR DATA: hemicals Agency: ECHA, http://echa.europa.eu/ olivents Handbook, Ibert Mellan (Noyes Data Co., 1970). mit Va lues, (AGCIH, 2018). greement on the international carriage of dangerous goods by road, (ADR 2021). al Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018). NS AND ACRONYMS: iations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet: ulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals. Ily Harmonized System of Classification and Labelling of Substances and chemical mixtures. ropean Inventory of Existing Commercial Chemical Substances. cal Abstracts Service (Division of the American Chemical Society). tances of Unknown or Variable composition, complex reaction products or biological materials. tances of Very High Concern. | prevention, in order to | |
| | vPvB: Very p VOC: Volatik DNEL: Deriv PNEC: Predi LD50: Letha LC50: Letha UN: United I ADR: Europe RID: Regula IMDG: Inter IATA: Intern ICAO: Interr | ent, bioaccumulable and toxic substances. persistent and very bioaccumulable substances. a Organic Compounds. red No-Effect Level (REACH). cted No-Effect Concentration (REACH). I dose, 50 percent. I concentration, 50 percent. Nations Organisation. ean agreement concerning the international carriage of dangeous goods by road. tions concerning the international transport of dange ous g cods by road. tions concerning the international transport of dange ous g cods by road. tional Maritime code for Dangerous Goods. ational Air Transport Association. hational Civil Aviation Organization. <u>SHEET REGULATIONS:</u> | | |
| | Safety Data S 2015/830. <u>HISTORIC:</u> Version: 7 Version: 8 | Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regu Revision: 28/01/2020 22/08/2022 | lation(EU)No. | |
| | #Legislative, | e previous Safety Data Sheet: contextual, numerical, methodological and normative changes since the previous version of the entified by a red-italic hash (#). | present Safety Data | |
| The info | The information of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users' | | | |

working conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product's properties.