|         |   | HIDROFUGANTE   |   |   |  |   |
|---------|---|--|---|---|--|---|
|         | Statusate and Status  | Code : 00413   |   |   |  |   |
| Version | n: 3 Revisi   | on: 24/04/2023   | Pr  | evious revision: 04/02/2020   | Da   | ate of printing: 24/04/2023               |
| SECTION |   | THE SUBSTANCE/MIXTURE A  | ND OF THE (   | COMPANY/UNDERTAKIN  | IG   |   |
| 1.1     | PRODUCT IDENTIFIEF  | <u>R:</u>  |   |   |  |   |
|         | Code : 00413  |  |   |   |  |   |
| 1.2     | RELEVANT IDENTIFIE  | D USES OF THE SUBSTAN  | CE OR MIX   | TURE AND USES ADV   | ISED AGAINST:                                      |   |
|         | Intended uses (main tee   | chnical functions): [] Inc   | dustrial [X] F                                      | Professional [X] Consu  | mers   |   |
|         | Water-repellent.<br>Sectors of use:   |  |   |   |  |   |
|         | Consumer uses (SU21).   |  |   |   |  |   |
|         | Uses advised against:   | mended for any use or sector of  | Fuee (industri                                      | al profossional or conqui   | nor) other then these i                            | aroviously listed as                      |
|         | "Intended or identified use   | es".   | use (industri                                       |   | ner) other than those p                            | Dieviously listed as                      |
|         |   | cture, placing on market and   | <u>use, accordi</u>                                 | ng to Annex XVII of Re  | gulation (EC) No. 19                               | 07/2006:                                  |
| 1.3     | Not restricted.   | PLIER OF THE SAFETY DA   | TA SHEET:   |   |  |   |
| 1.0     | PINTURAS IRIS COLOR,  |  |   |   |  |   |
|         |   | olígono Industrial El Salvador - (<br>' 114272 - Fax:  (+34) 967 4406  |   |   |  |   |
|         |   | person responsible for the Sa  |   |   |  |   |
|         | pinturasiriscolor@pinturas  | siriscolor.com   |   |   |  |   |
| 1.4     | EMERGENCY TELEPH<br>(+34) 967 114272 9:00-14  |  |   |   |  |   |
| SECTION | N 2 : HAZARDS IDENTIFIC   |  |   |   |  |   |
| 2.1     | CLASSIFICATION OF   | THE SUBSTANCE OR MIXT  | URE:  |   |  |   |
|         | available, generally is car<br>extrapolation methods of<br>information which would a<br>data of the individual com<br><u>Classification in accord</u> | is carried out in accordance with<br>ried out based on these data, b<br>assessing the risk, using the ava<br>illow to apply interpolation or ex<br>ponents in the mixture.<br>ance with Regulation (EU) No | ) in the abser<br>ailable data fo<br>trapolation te | nce of data (tests) for mixt<br>or mixtures similarly class<br>chniques, methods are us | ures are generally use<br>ified, and c) in the abs | ed interpolation or<br>sence of tests and |
|         | Aquatic Chronic 3:H412<br>Danger class  | Classification of the mixtur   | e Cat.  | Routes of exposure  | Target organs                                      | Effects                                   |
|         | Physicochemical:  |  | 0 0uii  |   | raigereigane                                       | Lilotto                                   |
|         | Not classified<br>Human health:   |  |   |   |  |   |
|         | Not classified  |  |   |   |  |   |
|         | Environment:  | Aquatic Chronic 3:H412 c)  | Cat.3   | -   | -  | -   |
| 2.2     | Note: When in section 3 a   | ents mentioned is indicated in s<br>range of percentages is used,<br>nponent, but below the maximu   | the health an                                       | d environmental hazards   | describe the effects of                            | the highest                               |
| 2.2     |   | This product is  | labelled in ac                                      | cordance with Regulatior  | n (EU) No. 1272/2008~                              | ~2021/849 (CLP)                           |
|         |   |  |   | -   |  |   |
|         | - Hazard statements:  |  |   |   |  |   |
|         | H412<br><u>- Precautionary statement</u>  | Harmful to aquatic life with long  | lasting effects                                     | S.  |  |   |
|         |   | medical advice is needed, have   | e product con                                       | tainer or label at hand.  |  |   |
|         |   | eep out of reach of children.  |   |   |  |   |
|         |   | lead label before use.<br>void release to the environment  | t. Dispose of                                       | contents/container in acco  | ordance with local regu                            | ulations.                                 |
|         | - Supplementary statem  |  | ·   |   | Ũ  |   |
|         | is  | contains 1,2-benzisothiazol-3(2F<br>sothiazolin-3-one [EC 247-500-7<br>saction.  |   |   |  |   |
|         | - c   | contains Isoproturon, 3-iodo-2-p   | ropynyl butylo                                      | arbamate, Terbutryne to   | protect the film.                                  |   |
|         | - Substances that contr   |  | the name  |   |  |   |
| 2.3     | None in a percentage equ  | al to or higher than the limit for   | ine name.   |   |  |   |
|         | Hazards which do not res  | ult in classification but which ma   | ay contribute                                       | to the overall hazards of t   | he mixture:  |   |
|         | - Other physicochemica<br>No other relevant adverse   |  |   |   |  |   |
|         | <u>- Other adverse human</u>  |  |   |   |  |   |
|         | No other relevant adverse   |  |   |   |  |   |

|      |  | HIDROFUGANTE<br>Code : 00413  |  |                         |                                      |
|------|--|---|--|-------------------------|--------------------------------------|
| sion | : 3 Re   | vision: 24/04/2023  | Previous revision: 04/02/2020                                    | Date                    | of printing: 24/04/20                |
|      |  | stances that fulfil the PBT/vPvB crite                                  | eria.  |                         |                                      |
|      |  |   | ng properties identified or under evaluation                     | n a concentration of    | less than 0.1%                       |
| TION | 3: COMPOSITION/IN                                      | FORMATION ON INGREDIENTS  |  |                         |                                      |
|      | SUBSTANCES:  |   |  |                         |                                      |
|      | Not applicable (mixtu                                  | re).  |  |                         |                                      |
|      | MIXTURES:<br>This product is a mixt                    | ure.  |  |                         |                                      |
|      | Chemical descriptio                                    |   |  |                         |                                      |
|      | Solution of chemicals                                  | in aqueous media.   |  |                         |                                      |
|      | HAZARDOUS INGF   | <u>REDIENTS:</u>  |  |                         |                                      |
|      | Substances taking pa                                   | rt in a percentage higher than the e                                    | xemption limit:  |                         |                                      |
|      | 1 < C ≤ 2,5 %  | Triethoxy(2,4,4-trimethylpentyl)sila<br>CAS: 35435-21-3, EC: 252-558-1, |  | Autoclassified<br>REACH |                                      |
|      |  | CLP: Warning: Flam. Liq. 3:H226   |  |                         |                                      |
|      | C ≤ 0,5 %  | 3-aminopropyltriethoxysilane  |  | REACH                   |                                      |
|      | ()   | CAS: 919-30-2, EC: 213-048-4, RI<br>CLP: Danger: Acute Tox. (oral) 4:H  | EACH: 01-2119480479-24<br>I302   Skin Corr. 1B:H314   Skin Sens. |                         |                                      |
|      |  | 1:H317  | · ·  |                         |                                      |
| Γ    | C < 0,025 %  | Isoproturon   |  | ATP13                   |                                      |
|      |  | CAS: 34123-59-6, EC: 251-835-4,<br>CLP: Warning: Carc. 2:H351   ST(     | REACH: Exempt (biocide)<br>DT RE 2:H373   Aquatic Acute 1:H400   |                         |                                      |
|      |  | (M=10)   Aquatic Chronic 1:H410 (                                       |  |                         |                                      |
| F    | C < 0,015 %  | 3-iodo-2-propynyl butylcarbamate  |  | REACH / ATP06           |                                      |
|      |  | CAS: 55406-53-6, EC: 259-627-5,   | REACH: 01-2120762115-60  |                         |                                      |
|      | $\lor$ $\lor$ $\checkmark$ $\checkmark$                |   | 1331   Acute Tox. (oral) 4:H302   Eye Dam.                       |                         |                                      |
|      |  | 1:H318   Skin Sens. 1:H317   STO<br>(M=10)   Aquatic Chronic 1:H410 (   | T RE 1:H372   Aquatic Acute 1:H400<br>M=1)                       |                         |                                      |
| F    | C < 0,01 %   | 1,2-benzisothiazol-3(2H)-one  |  | CLP00                   | Skin Sens. 1, H3                     |
|      |  | CAS: 2634-33-5, EC: 220-120-9   |  |                         | C ≥0,05                              |
|      | $\sim$ $\sim$ $\sim$                                   | CLP: Danger: Acute Tox. (oral) 4:H<br>Eye Dam. 1:H318   Skin Sens. 1:H  | 1302 (ATE=567 mg/kg)   Skin Irrit. 2:H315                        |                         |                                      |
| ⊨    | 0 + 0 0005 %   |   |  | A                       |                                      |
|      | C < 0,0025 %   | Terbutryne<br>CAS: 886-50-0, EC: 212-950-5, RI                          | FACH: Exempt (biocide)   | Autoclassified          |                                      |
|      |  |   | H302   Aquatic Acute 1:H400 (M=100)                              |                         |                                      |
|      |  | Aquatic Chronic 1:H410 (M=100)  |  |                         |                                      |
| Ē    | C < 0,0015 %   |   | yl-2H-isothiazolin-3-one [EC 247-500-7]                          | ATP13                   | Skin Corr. 1C, H3                    |
|      |  | and 2-methyl-2H-isothiazol-3-one<br>CAS: 55965-84-9, EC: 611-341-5,     |  |                         | C ≥0,6<br>Skin Irrit. 2, H3          |
|      | •••  |   | 1330   Acute Tox. (skin) 2:H310   Acute Tox.                     |                         | 0,06 % ≤ C < 0,9<br>Eye Dam. 1, H3   |
|      |  |   | Eye Dam. 1:H318   Aquatic Acute                                  |                         | C ≥0,0                               |
|      |  |   | 1:H410 (M=100)   EUH071   Skin Sens.                             |                         | Eye Irrit. 2, H3<br>0,06 % ≤ C < 0,0 |
|      |  | 1A:H317 (Note B)  |  |                         | Skin Sens. 1A, H3                    |
| ┝    | Impurition   |   |  |                         | C ≥0,0015                            |
|      | Impurities:  | or components or impurities which w                                     | ill influence the classification of the product                  |                         |                                      |
|      | Stabilizers:   | a components or impunties which w                                       | in midence the classification of the product                     |                         |                                      |
|      | None.  |   |  |                         |                                      |
|      | Reference to other                                     | sections:   |  |                         |                                      |
|      |  | on hazardous ingredients, see secti                                     | ions 8, 11, 12 and 16.   |                         |                                      |
|      |  | VERY HIGH CONCERN (SVHC)  |  |                         |                                      |
|      | List updated by ECHA                                   | A on 17/01/2023.  | —  |                         |                                      |
|      | Substances SVHC  | subject to authorisation, included                                      | in Annex XIV of Regulation (EC) no. 19                           | <u>07/2006:</u>         |                                      |
|      | None.  |   |  |                         |                                      |
|      |  | candidate to be included in Anne  | x XIV of Regulation (EC) no. 1907/2006                           | <u>.</u>                |                                      |
|      | None.<br><u>PERSISTENT, BIO/</u><br><u>SUBSTANCES:</u> | ACCUMULABLE AND TOXIC PB  | T, OR VERY PERSISTENT AND VERY                                   | BIOACCUMULAB            | LE VPVB                              |
|      |  | stances that fulfil the PBT/vPvB crite                                  | aria   |                         |                                      |
|      | THES HOLCOMAIN SUD                                     |   | 511a.  |                         |                                      |

| SAFETY DATA SI<br>In accordance with Reg |             | ACH)<br>o. 1907/2006 and Regulatio | n (EU) No. 2020/878  | Page 3/14<br>(Language:EN)              |
|--|-------------|------------------------------------|--|---|
| PRITURAS<br>IRIS INCOLOR<br>COLOR        | )           | HIDROFUGANTE<br>Code : 00413       |  |   |
| Version: 3                               | Revis       | ion: 24/04/2023                    | Previous revision: 04/02/2020  | Date of printing: 24/04/2023            |
| SECTION 4: FIRST AI                      | ID MEASURE  | S                                  |  |   |
| 4.1 DESCRIP                              | TION OF FIF | RST AID MEASURES:                  |  |   |
|  |             |                                    | at in case of direct exposure to the product, wh<br>by mouth to an unconscious person. | ien in doubt, or when symptoms persist, |
| Route of exp                             | posure      | Symptoms and effect                | s, acute and delayed Description of  | first-aid measures                      |

|      | Route of exposure  | Symptoms and effects, acute and delayed  | Description of first-aid measures  |  |  |  |  |
|------|--|--|--|--|--|--|--|
|      | Inhalation:  | It is not expected that symptoms will occur under<br>normal conditions of use.   | Should there be any symptoms, transfer the person affected to the open air.  |  |  |  |  |
|      | Skin:  | It is not expected that symptoms will occur under<br>normal conditions of use.   | Remove contaminated clothing.Wash thoroughly the<br>affected area with plenty of cold or lukewarm water and<br>neutral soap, or use a suitable skin cleanser.            |  |  |  |  |
|      | Eyes:  | It is not expected that symptoms will occur under normal conditions of use.  | Remove contact lenses.Rinse eyes copiously by<br>irrigation with plenty of clean, fresh water, holding the<br>eyelids apart.If irritation persists, consult a physician. |  |  |  |  |
|      | Ingestion:   | If swallowed in high doses, may cause gastrointestinal disturbances.   | Do not induce vomiting, due to the risk of<br>aspiration.Keep the patient at rest.   |  |  |  |  |
| .2   | MOST IMPORTANT S   | YMPTOMS AND EFFECTS, BOTH ACUTE AND D  | ELAYED:  |  |  |  |  |
|      |  | l effects are indicated in sections 4.1 and 11.1   |  |  |  |  |  |
| .3   | INDICATION OF ANY  | IMMEDIATE MEDICAL ATTENTION AND SPECIA   | L TREATMENT NEEDED:  |  |  |  |  |
|      | Notes to physician:  |  |  |  |  |  |  |
|      | Treatment should be directed at the control of symptoms and the clinical condition of the patient.                       |  |  |  |  |  |  |
|      | Antidotes and contraindications:   |  |  |  |  |  |  |
|      | Specific antidote not kno  | wn.  |  |  |  |  |  |
| CTIC | N 5: FIREFIGHTING MEA  | SURES  |  |  |  |  |  |
| .1   | EXTINGUISHING MEL  | <u>DIA:)</u>   |  |  |  |  |  |
|      | In case of fire in the surr  | oundings, all extinguishing agents are allowed.  |  |  |  |  |  |
| .2   | SPECIAL HAZARDS A  | ARISING FROM THE SUBSTANCE OR MIXTURE:   |  |  |  |  |  |
|      |  | bustion or thermal decomposition, hazardous products n   | nay be produced: carbon monoxide, Carbon dioxide,<br>sure to combustion or decomposition products may be a   |  |  |  |  |
|      | hazard to health.  |  |  |  |  |  |  |
| .3   |  |  |  |  |  |  |  |
| .3   | hazard to health.  | GHTERS:  |  |  |  |  |  |
| .3   | hazard to health.<br>ADVICE FOR FIREFIC<br>Special protective equ<br>Depending on magnitude<br>protective glasses or fac | GHTERS:<br>ipment:<br>e of fire, heat-proof protective clothing may be required,   | appropriate independent breathing apparatus, gloves,<br>is not available or is not being used, combat fire from a  |  |  |  |  |
| .3   | hazard to health.<br>ADVICE FOR FIREFIC<br>Special protective equ<br>Depending on magnitude<br>protective glasses or fac | <u>CHTERS:</u><br>ipment:<br>e of fire, heat-proof protective clothing may be required,<br>e masks and boots.If the fire-proof protective equipment<br>n a safe distance.The standard EN469 provides a basic | appropriate independent breathing apparatus, gloves,<br>is not available or is not being used, combat fire from a  |  |  |  |  |

| PERSON         Avoid direr         Avoid direr         Avoid direr         Avoid cont         lakes, rive         3.3         METHOD         Contain ar         closed cor         6.4         REFERE         For contact         For inform         For exposise         For waste         CTION 7: HANDL         7.1         PRECAU         Comply with         - General         Avoid any         - Recomm         The produ         environme         for use in p         - Recomm         Do not eat         measures,         - Recomm         Avoid any         indicated i         CONDITI         Forbid the         with sunlig         information         - Class of         According   | t contact with this product. Avoid breathing<br><u>MENTAL PRECAUTIONS</u> :<br>amination of drains, surface or subterrane<br>is or sewages, inform the appropriate auth<br><u>SAND MATERIAL FOR CONTAINME</u><br>d mop up spills with absorbent materials (<br>tainer.<br><u>ICE TO OTHER SECTIONS</u> :<br>information in case of emergency, see section on safe handling, see section 7.<br>re controls and personal protection meas<br>disposal, follow the recommendations in s<br><u>NG AND STORAGE</u><br><u>TIONS FOR SAFE HANDLING</u> :<br>h the existing legislation on health and sate<br>recommendations:<br>ype of leakage or escape. Keep the contate<br>endations for the prevention of fire and<br>it is not liable to ignite, deflagrate or exploit<br>ti n which it is, so it is not included in the<br>otentially explosive atmospheres.<br>endations for the prevention of toxicol<br>drink or smoke while handling. After hand<br>see section 8.<br>rendations for the prevention of enviro<br>spillage in the environment. Pay special at                  | (sawdust, earth, sand, vermiculite, diatomaceous earth, etc). Keep the remains in a<br>ection 1.<br>sures, see section 8.<br>section 13.<br>Infety at work.<br>iner tightly closed.<br>id explosion risks:<br>ode, and does not sustain the combustion reaction by oxygen from air in the<br>scope of Directive 2014/34/EU concerning equipment and protective systems inten<br>logical risks:  |
|--|--|---|
| CTION 6: ACCIDE<br>Avoid direct<br>Avoid direct<br>Avoid cont<br>lakes, rive<br>Contain ar<br>closed cor<br>Contain ar<br>closed cor<br>Contain ar<br>closed cor<br>For inform<br>For expose<br>For waste<br>CTION 7: HANDL<br>Comply wi<br>- General<br>Avoid any<br>- Recomm<br>The produ<br>environme<br>for use in p<br>- Recomm<br>Do not eat<br>measures,<br>- Recomm<br>Avoid any<br>indicated i<br>CONDITI<br>Forbid the<br>with sunlig<br>information<br>- Class of<br>According<br>- Maximu  | NTAL RELEASE MEASURES<br>AL PRECAUTIONS, PROTECTIVE EC<br>t contact with this product. Avoid breathing<br>MENTAL PRECAUTIONS:<br>amination of drains, surface or subterrane<br>s or sewages, inform the appropriate auth<br>S AND MATERIAL FOR CONTAINME<br>d mop up spills with absorbent materials (<br>tainer.<br>ICE TO OTHER SECTIONS:<br>information in case of emergency, see set<br>tion on safe handling, see section 7.<br>re controls and personal protection meas<br>disposal, follow the recommendations in s<br>NG AND STORAGE<br>TIONS FOR SAFE HANDLING:<br>h the existing legislation on health and sa<br>recommendations:<br>ype of leakage or escape.Keep the conta-<br>endations for the prevention of fire an<br>it is not liable to ignite, deflagrate or explo-<br>ti n which it is, so it is not included in the<br>otentially explosive atmospheres.<br>tendations for the prevention of toxicol<br>drink or smoke while handling.After hanc<br>see section 8.<br>tendations for the prevention of enviro<br>spillage in the environment.Pay special at | QUIPMENT AND EMERGENCY PROCEDURES:         g vapours.Keep people without protection in opposition to the wind direction.         aan water and soil.In the case of large scale spills or when the product contaminates orities in accordance with local regulations.         ENT AND CLEANING UP:         (sawdust, earth, sand, vermiculite, diatomaceous earth, etc). Keep the remains in a section 1.         sures, see section 8.         section 13.  |
| PERSON         Avoid direr         Avoid direr         Avoid cont         lakes, rive         3.3         METHOD         Contain ar         closed cor         6.4         REFERE         For contain         For waste         CTION 7: HANDL         1.1         PRECAU         Comply with         - General         Avoid any         - Recomm         Do not eat         measures,         - Recomm         Avoid any         indicated i         (.2         CONDITI         Forbid the         with sunlig         information         - Class of   | AL PRECAUTIONS, PROTECTIVE EC<br>t contact with this product.Avoid breathing<br>MENTAL PRECAUTIONS:<br>amination of drains, surface or subterrane<br>s or sewages, inform the appropriate auth<br>SAND MATERIAL FOR CONTAINME<br>d mop up spills with absorbent materials (<br>tainer.<br>ICE TO OTHER SECTIONS:<br>information in case of emergency, see set<br>tion on safe handling, see section 7.<br>re controls and personal protection meas<br>disposal, follow the recommendations in s<br>NG AND STORAGE<br>TONS FOR SAFE HANDLING:<br>h the existing legislation on health and sa<br>recommendations:<br>ype of leakage or escape.Keep the conta<br>endations for the prevention of fire an<br>it is not liable to ignite, deflagrate or explo-<br>ti in which it is, so it is not included in the<br>otentially explosive atmospheres.<br>endations for the prevention of toxicol<br>drink or smoke while handling.After hand<br>see section 8.<br>rendations for the prevention of enviro<br>spillage in the environment.Pay special at                              | g vapours.Keep people without protection in opposition to the wind direction. ean water and soil.In the case of large scale spills or when the product contaminates horities in accordance with local regulations. ENT AND CLEANING UP: (sawdust, earth, sand, vermiculite, diatomaceous earth, etc). Keep the remains in ection 1. ection 1. eters, see section 8. ection 13.  Infety at work. iner tightly closed. id explosion risks: bde, and does not sustain the combustion reaction by oxygen from air in the scope of Directive 2014/34/EU concerning equipment and protective systems inten logical risks: |
| Avoid direct<br>Avoid contained<br>Iakes, rive<br>Contain ar<br>closed cor<br>Contain ar<br>closed cor<br>Contain ar<br>closed cor<br>For inform<br>For expose<br>For waste<br>CTION 7: HANDL<br>Comply wi<br><u>- General</u><br>Avoid any<br><u>- Recomm</u><br>The produ<br>environme<br>for use in p<br><u>- Recomm</u><br>Do not eat<br>measures,<br><u>- Recomm</u><br>Avoid any<br>indicated i<br>CONDITI<br>Forbid the<br>with sunlig<br>information<br><u>- Class of</u><br>According<br><u>- Maximu</u>  | t contact with this product. Avoid breathing<br><u>MENTAL PRECAUTIONS</u> :<br>amination of drains, surface or subterrane<br>is or sewages, inform the appropriate auth<br><u>SAND MATERIAL FOR CONTAINME</u><br>d mop up spills with absorbent materials (<br>tainer.<br><u>ICE TO OTHER SECTIONS</u> :<br>information in case of emergency, see section on safe handling, see section 7.<br>re controls and personal protection meas<br>disposal, follow the recommendations in s<br><u>NG AND STORAGE</u><br><u>TIONS FOR SAFE HANDLING</u> :<br>h the existing legislation on health and sate<br>recommendations:<br>ype of leakage or escape. Keep the contate<br>endations for the prevention of fire and<br>it is not liable to ignite, deflagrate or exploit<br>ti n which it is, so it is not included in the<br>otentially explosive atmospheres.<br>endations for the prevention of toxicol<br>drink or smoke while handling. After hand<br>see section 8.<br>rendations for the prevention of enviro<br>spillage in the environment. Pay special at                  | g vapours.Keep people without protection in opposition to the wind direction. ean water and soil.In the case of large scale spills or when the product contaminates horities in accordance with local regulations. ENT AND CLEANING UP: (sawdust, earth, sand, vermiculite, diatomaceous earth, etc). Keep the remains in ection 1. ection 1. eters, see section 8. ection 13.  Infety at work. iner tightly closed. id explosion risks: bde, and does not sustain the combustion reaction by oxygen from air in the scope of Directive 2014/34/EU concerning equipment and protective systems inten logical risks: |
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| - Recomm<br>Avoid any<br>indicated i<br>2.2 CONDITI<br>Forbid the<br>with sunlig<br>information<br>- Class of<br>According<br>- Maximu   | endations for the prevention of enviro<br>spillage in the environment.Pay special at   | lling, wash hands with soap and water. For exposure controls and personal protecti  |
| Avoid any<br>indicated i<br>C.2 CONDITI<br>Forbid the<br>with sunlig<br>information<br>- Class of<br>According<br>- Maximu   | spillage in the environment.Pay special at   | nmental contamination:  |
| 7.2 CONDITI<br>Forbid the<br>with sunlig<br>information<br>- Class of<br>According<br>- Maximu   |  | tention to the cleaning water. In the case of accidental spillage, follow the instruction   |
| Forbid the<br>with sunlig<br>information<br><u>- Class of</u><br>According<br><u>- Maximu</u>  |  |   |
| with sunlig<br>information<br><u>- Class of</u><br>According<br><u>- Maximu</u>  | ONS FOR SAFE STORAGE, INCLUD   |   |
| According<br>- Maximu  |  | of reach of children. Keep away from sources of heat. If possible, avoid direct conta<br>ers, after use, should be closed carefully and placed in a vertical position. For more   |
| <u>- Maximu</u>  |  |   |
|  | o current legislation.   |   |
|  | <u>n storage period:</u>   |   |
| Tompor   | ture interval:   |   |
|  | nax:40 °C (recommended).   |   |
|  | tible materials:   |   |
|  | from oxidizing agents, acids, water, alkal   | lis.  |
|  | backaging:   |   |
|  | o current legislation.   |   |
|  | ntity (Seveso III): Directive 2012/18/E<br>ble (product for non industrial use).   | <u>U.</u>   |
|  | END USE(S):  |   |
|  |  | ons apart from that already indicated are not available.  |

| (IRIS COLOR<br>COLOR<br>COLOR<br>Code : 00413   |   |                                |                                     |                                |                         |                        |
|---|---|--------------------------------|-------------------------------------|--------------------------------|-------------------------|------------------------|
| n: 3 Revision: 24/04/2023   | I   | Previous revis                 | ion: 04/02/2020                     |                                | Date of pri             | nting: 24/04           |
| N 8: EXPOSURE CONTROLS/PERSONAL PROTECT   | TION  |                                |                                     |                                |                         |                        |
| CONTROL PARAMETERS:   |   |                                |                                     |                                |                         |                        |
| If a product contains ingredients with exposure limits<br>effectiveness of the ventilation or other control meas<br>made to EN689, EN14042 and EN482 standard con<br>exposure to chemical and biological agents. Referen<br>determination of dangerous substances.<br>- OCCUPATIONAL EXPOSURE LIMIT VALUES<br>Not established | ures and/or the r<br>cerning methods<br>nee should be als | for assesing                   | use respiratory p<br>the exposure b | protective eq<br>by inhalation | uipment. Refere         | ence shou<br>ents, and |
| - BIOLOGICAL LIMIT VALUES:  |   |                                |                                     |                                |                         |                        |
| Not established   |   |                                |                                     |                                |                         |                        |
| <ul> <li><u>- DERIVED NO-EFFECT LEVEL (DNEL)</u>:</li> <li>Derived no-effect level (DNEL) is a level of exposure<br/>included in REACH. DNEL values may differ from a<br/>recommended by a particular company, a governme<br/>health, the OEL values are derived by a process difference</li> </ul>                           | occupational exp<br>nt regulatory age                     | osure limit (<br>ency or an or | OEL) for the san                    | ne chemical                    | . OEL values ma         | ay come                |
| - DERIVED NO-EFFECT LEVEL, WORKERS:-  | DNEL Inhalation<br>mg/m3                                  |                                | DNEL Cutaneous                      | <u> </u>                       | DNEL Oral<br>mg/kg bw/d |                        |
| Systemic effects, acute and chronic:  | Ů   | 0.000 (a)                      |                                     | <b>2</b> (a)                   |                         |                        |
| 3-iodo-2-propynyl butylcarbamate  | 0,07 (a)<br>- (a)   | 0,023 (c)<br>84 (c)            | s/r (a)<br>- (a)                    | 2 (c)<br>12 (c)                | - (a)<br>- (a)          | -                      |
| Triethoxy(2,4,4-trimethylpentyl)silane<br>Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-<br>one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one<br>[EC 220-239-6] (3:1)  | - (a)<br>- (a)  | 84 (C)<br>- (C)                | - (a)<br>- (a)                      | - (c)                          | - (a)<br>- (a)          | -                      |
| Isoproturon   | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| Terbutryne  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| 3-aminopropyltriethoxysilane  | 59 (a)  | 59 (c)                         | 8,3 (a)                             | 8,3 (c)                        | - (a)                   | -                      |
| 1,2-benzisothiazol-3(2H)-one  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| - DERIVED NO-EFFECT LEVEL, WORKERS:- Local effects, acute and chronic:  | DNEL Inhalation<br>mg/m3                                  |                                | DNEL Cutaneous<br>mg/cm2            | 2                              | DNEL Eyes<br>mg/cm2     |                        |
| 3-iodo-2-propynyl butylcarbamate  | 1,16 (a)  | 1,16 (c)                       | a/r <b>(a)</b>                      | a/r (c)                        | m/r (a)                 | -                      |
| Triethoxy(2,4,4-trimethylpentyl)silane<br>Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-<br>one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one<br>[EC 220-239-6] (3:1)  | - (a)<br>- (a)  | 84 (c)<br>- (c)                | - (a)<br>- (a)                      | - (c)<br>- (c)                 | - (a)<br>- (a)          | -                      |
| Isoproturon   | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| Terbutryne  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| 3-aminopropyltriethoxysilane  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| 1,2-benzisothiazol-3(2H)-one  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| - DERIVED NO-EFFECT LEVEL, GENERAL<br>POPULATION:- Systemic effects, acute and chronic:   | DNEL Inhalation<br>mg/m3                                  |                                | DNEL Cutaneous<br>mg/kg bw/d        |                                | DNEL Eyes<br>mg/kg bw/d |                        |
| 3-iodo-2-propynyl butylcarbamate  | s/r (a)<br>107,2 (a)                                      | s/r (C)                        | s/r (a)<br>43 (a)                   | s/r (c)                        | s/r (a)<br>7,5 (a)      | s/r<br>1,25            |
| Triethoxy(2,4,4-trimethylpentyl)silane<br>Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-<br>one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one<br>[EC 220-239-6] (3:1)  | - (a)   | 17,9 (c)<br>- (c)              | - (a)                               | 7 (c)<br>- (c)                 | - (a)                   | - 1,25                 |
| Isoproturon   | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| Terbutryne  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| 3-aminopropyltriethoxysilane  | 17,4 (a)  | 17,4 (c)                       | 5 (a)                               | 5 (c)                          | - (a)                   | -                      |
| 1,2-benzisothiazol-3(2H)-one  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local effects, acute and chronic:  | DNEL Inhalation<br>mg/m3                                  |                                | DNEL Cutaneous<br>mg/cm2            | -                              | DNEL Eyes<br>mg/cm2     |                        |
| 3-iodo-2-propynyl butylcarbamate  | s/r (a)   | s/r (c)                        | s/r (a)                             | s/r (c)                        | s/r (a)                 | -                      |
| Triethoxy(2,4,4-trimethylpentyl)silane<br>Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-<br>one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one<br>[EC 220-239-6] (3:1)  | 107,2 (a)<br>- (a)  | - (c)<br>- (c)                 | - (a)<br>- (a)                      | - (c)<br>- (c)                 | - (a)<br>- (a)          | -                      |
| Isoproturon   | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| Terbutryne  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| 3-aminopropyltriethoxysilane  | - (a)   | - (c)                          | - (a)                               | - (c)                          | - (a)                   | -                      |
| 1,2-benzisothiazol-3(2H)-one  | - (a)   | - (C)                          | - (a)                               | - (c)                          | - (a)                   | -                      |

(-) - DNEL not available (without data of registration REACH).
 s/r - DNEL not derived (not identified hazard).
 m/r - DNEL not derived (medium hazard).
 a/r - DNEL not derived (high hazard).

| IRIS                | DOR<br>DOR                           | HIDROFUGANTE<br>Code : 00413   |  |   |                              |  |
|---------------------|--------------------------------------|--|--|---|------------------------------|--|
| /ersion: 3          | Revi                                 | sion: 24/04/2023   | Previous revi  | ision: 04/02/2020                       |                              | Date of printing: 24/04/2                          |
| - PREI              | DICTED NO-EF                         | FECT CONCENTRATION   | (PNEC):  |   |                              |  |
| AQUAT               |                                      | ECT CONCENTRATION,<br>S:- Fresh water, marine  | PNEC Fresh water<br>mg/l   | PNEC Marine<br>mg/l                     |                              | PNEC Intermittent<br>mg/l                          |
|                     | -2-propynyl buty                     |  | 0.0005   |   | 4.6E-05                      | 0.00053  |
|                     |                                      | hylpentyl)silane   | 0.64   |   | 0.064                        | 1  |
|                     |                                      | nloro-2-methyl-2H-<br>247-500-7] and 2-  | -  |   | -                            | -  |
|                     |                                      | 3-one [EC 220-239-6]   |  |   |                              |  |
| Isopro              |                                      |  | -  |   | -                            | -  |
| Terbut              | ryne<br>Iopropyltriethox             | voilono  | - 0.33   |   | -<br>0.033                   | 3.3  |
|                     | nzisothiazol-3(2                     | -  | -  |   | 0.035                        |  |
| - WAS               | EWATER TREA                          | TMENT PLANTS (STP)   | PNEC STP   | PNEC Sediments                          |                              | PNEC Sediments                                     |
| AND S<br>WATEF      | EDIMENTS IN F<br><u>R:</u>           | RESH- AND MARINE   | mg/l   | mg/kg dw/d                              |                              | mg/kg dw/d   |
|                     | -2-propynyl but                      |  | 0.44   |   | 0.017                        | 0.0016   |
|                     |                                      | hylpentyl)silane<br>hloro-2-methyl-2H-   | 10   |   | 5090<br>-                    | 509  |
| isothia             | zolin-3-one [EC                      | 247-500-7] and 2-<br>3-one [EC 220-239-6]  |  |   |                              |  |
| (3:1)               |                                      |  |  |   |                              |  |
| Isopro<br>Terbut    |                                      |  | -  |   | -                            | -  |
|                     | opropyltriethox                      | vsilane  | 13   |   | 1.2                          | 0.12   |
|                     | nzisothiazol-3(2                     | -  | -  |   | -                            | -  |
|                     |                                      | ECT CONCENTRATION,   | PNEC Air   | PNEC Soil                               |                              | PNEC Oral  |
|                     | STRIAL ORGAN                         | <u>NSMS:- Air, soil and</u><br>d humans:   | mg/m3  | mg/kg dw/d                              |                              | mg/kg dw/d   |
|                     | -2-propynyl but                      |  | s/r  |   | 0.005                        | n/b  |
|                     |                                      | hylpentyl)silane   | -  |   | 1020                         | 10   |
| isothia             | zolin-3-one [EC                      | nloro-2-methyl-2H-<br>247-500-7] and 2-<br>3-one [EC 220-239-6]  | -  |   | -                            | -  |
| (3:1)               | -211-130(11/12201-0                  |  |  |   |                              |  |
| Isopro              |                                      |  | -  |   | -                            | -  |
| Terbut              | •                                    |  | -  |   | -                            | -  |
|                     | opropyltriethox<br>nzisothiazol-3(2  |  | -  |   | 0.05                         | n/b  |
| (-) - Pl<br>n/b - P | IEC not availab<br>NEC not derive    | le (without data of registra<br>d (not bioaccumulative pot<br>d (not identified hazard).                                 | tion REACH).<br>ential).   |   |                              | 1  |
|                     | SURE CONTRO                          | . ,  |  |   |                              |  |
| ENGIN               | IEERING MEAS                         | <u>SURES:</u>  |  |   |                              |  |
| ○ *                 |                                      | by the are no  | e adequate ventilation.W<br>use of local exhaust ven<br>t sufficient to maintain co<br>pational Exposure Limits, | tilation and good                       | d general ex<br>particulates | traction.If these measure<br>and vapours below the |
|                     | ction of respira                     | tory system:   | ,,   | 1 • •                                   | ,,                           |  |
|                     | ne inhalation of v                   | •  |  |   |                              |  |
|                     | ction of eyes an<br>ommended to in   | <u>nd face:</u><br>stall water taps or sources wi  | th clean water close to the  | working area                            |                              |  |
|                     | ction of hands                       |  |  |   |                              |  |
| It is rec<br>expose | ommended to in<br>d areas of the sk  | stall water taps or sources wi<br>in.Barrier creams should not   | be applied once exposure   | has occurred.                           | ier creams n                 | nay help to protect the                            |
| As a ge<br>with the | eneral measure of<br>corresponding i | POSURE CONTROLS: RE<br>on prevention and safety in the<br>marking. For more informatic<br>PE, protection class, marking, | e work place, we recomment<br>on on personal protective ec   | nd the use of a ba<br>quipment (storage | , use, cleani                | ng, maintenance, type and                          |
| the ma              | nufacturers of PF                    | PE.  | · · · · · · · · · ·  | -                                       |                              | ,  |
| Mask:               |                                      | No.  |  |   |                              |  |
| · •                 |                                      |  |  |   |                              |  |
|                     |                                      |  |  |   |                              |  |
|                     |                                      |  |  |   |                              |  |

| IRIS COLOR  | HIDROFUGANTE<br>Code : 00413  |   |  |
|---|---|---|--|
| ion: 3  | Revision: 24/04/2023  | Previous revision: 04/02/2020   | Date of printing: 24/04/   |
| Safety go   | oggles: Safety goggles designe<br>✓ (EN166).Clean daily an<br>manufacturer.   | d to protect against liquid splashes, with suitat<br>d disinfect at regular intervals in accordance w   | ble lateral protection<br>ith the instructions of the  |
| Face shie   | eld: No.  |   |  |
| Gloves:   | expected, gloves of pro-<br>min.When short contact<br>should be used, with a t<br>material should be in ac<br>example, temperature),<br>chemicals is clearly low<br>circumstances and pose  | t chemicals (EN374).When repeated or prolon<br>tection level 5 or higher should be used, with a<br>with the product is expected, use gloves with<br>preakthrough time >30 min.The breakthrough<br>cordance with the pretended period of use.Th<br>they do in practice the period of use of a prote<br>er than the established standard EN374.Due t<br>sibilities, the instructions/specifications provide<br>gloves should be immediately replaced when a | a breakthrough time of >240<br>a protection level 2 or higher<br>time of the selected glove<br>ere are several factors (for<br>active gloves resistant agains<br>o the wide variety of<br>ad by the glove supplier shoul |
| Boots:  | No.   | 5   |  |
| Apron:  | No.   |   |  |
| Clothing:   | No.   |   |  |
| ENVIRON<br>Avoid any<br>- Spills or<br>Prevent cc<br>- Spills in<br>Do not all<br>-Wate<br>This produ<br>2000/60/E<br>Terbutryne<br>- Emissio<br>Because c<br>VOC (pro<br>It is applic<br>AND VARI<br>(product re | ontamination of soil.<br>water:<br>ow to escape into drains, sewers or water co<br>r Management Act:<br>uct contains the following substances include<br>C~2013/39/EU:<br>a.<br>ns to the atmosphere:<br>of volatility, emissions to the atmosphere whi<br>iduct ready for use*):<br>able the Directive 2004/42/EC, on the limitat<br>NISHES (defined in the Directive 2004/22/EC<br>eady for use*): (HIDROFUGANTE Cod. 004 | se into the atmosphere.   | into the atmosphere.<br>use of organic solvents: PAINTS<br>ic primer, water-borne. VOC   |
| If this prod  | of emissions of volatile compounds due to the   | st be verified if it is applicable the Directive 2010/7<br>e use of organic solvents in certain activities and ir<br>(expressed as carbon), Molecular weight (averag  | nstallations: Solvents: 0,00 %   |

# SAFETY DATA SHEET (REACH)

|          |  | HIDROFUGANTE<br>Code : 00413    |                                       | (Language:E                 |
|----------|--|---------------------------------|---------------------------------------|-----------------------------|
| ersion:  | 3 Revi   | sion: 24/04/2023                | Previous revision: 04/02/2020         | Date of printing: 24/04/202 |
| ECTION 9 | 9: PHYSICAL AND CHE                            | EMICAL PROPERTIES               |                                       |                             |
| ).1      | INFORMATION ON B                               | ASIC PHYSICAL AND CHEM          | ICAL PROPERTIES:                      |                             |
|          | Appearance                                     |                                 |                                       |                             |
|          | Physical state:                                |                                 | Liquid                                |                             |
|          | Colour:  |                                 | Colourless                            |                             |
| (        | Odour:   |                                 | Characteristic                        |                             |
| (        | Odour threshold:                               |                                 | Not available (mixture).              |                             |
|          | Change of state                                |                                 |                                       |                             |
|          | Melting point:                                 |                                 | Not available (mixture).              |                             |
|          | Initial boiling point:                         |                                 | > 100* °C at 760 mmHg                 |                             |
| :        | <ul> <li>Flammability:</li> </ul>              |                                 |                                       |                             |
| 1        | Flashpoint:                                    |                                 | Not flammable                         |                             |
|          | Lower/upper flammabilit                        | ty or explosive limits:         | Not available                         |                             |
|          | Autoignition temperature                       | e:                              | Not applicable (do not sustain combus | stion).                     |
|          | <u>Stability</u>                               |                                 |                                       |                             |
| 1        | Decomposition tempera                          | ture:                           | Not available                         |                             |
|          | <u>pH-value</u>                                |                                 |                                       |                             |
|          | pH:  |                                 | 7,5 ± 1 at 20°C                       |                             |
|          | - Viscosity:                                   |                                 |                                       |                             |
| 1        | Dynamic viscosity:                             |                                 | 200 ± 50 cps at 20°C                  |                             |
|          | Kinematic viscosity:                           |                                 | 68,55* mm2/s at 40°C                  |                             |
|          | Viscosity (flow time):                         |                                 | 40 ± 10 sec. CF4 at 20°C              |                             |
|          | - Solubility(ies):                             |                                 |                                       |                             |
|          | Solubility in water                            |                                 | Miscible                              |                             |
|          | Liposolubility:                                |                                 | Not applicable (inorganic product).   |                             |
|          | Partition coefficient: n-o                     | ctanol/water:                   | Not applicable (mixture).             |                             |
|          | - Volatility:                                  |                                 |                                       |                             |
|          | Vapour pressure:                               |                                 | 17,5055* mmHg at 20°C                 |                             |
|          | Vapour pressure:                               |                                 | 12,0926* kPa at 50°C                  |                             |
|          | Evaporation rate:                              |                                 | Not available (lack of data).         |                             |
|          | Density  |                                 |                                       |                             |
|          | Relative density:                              |                                 | 1,000 ± 0,05 at 20/4°C                | Relative water              |
|          | Relative vapour density                        |                                 | Not available.                        |                             |
|          | Particle characteristic                        | <u>S</u>                        |                                       |                             |
|          | Particle size:                                 |                                 | Not applicable.                       |                             |
|          | - Explosive properties                         | <u>s:</u>                       |                                       |                             |
|          | Not available.                                 |                                 |                                       |                             |
|          | - Oxidizing properties                         | <u>.</u>                        |                                       |                             |
|          | Not classified as oxidizi                      |                                 |                                       |                             |
|          |  |                                 |                                       |                             |
| 1        | *Estimated values base                         | d on the substances composing t | he mixture.                           |                             |
| ).2      | OTHER INFORMATIO                               | ON:                             |                                       |                             |
|          | Information regarding                          | physical hazard classes         |                                       |                             |
|          | No additional informatio                       |                                 |                                       |                             |
|          | Other security feature                         | S:                              |                                       |                             |
|          | Surface tension:                               |                                 | 70.6* din/cm_at 20°C                  |                             |
| 1        | VOC (supply):                                  |                                 | 2,5 % Weight                          |                             |
|          |  |                                 | 25,1 g/l                              |                             |
|          |  |                                 |                                       |                             |
|          | VOC (supply):<br>VOC (supply):<br>Nonvolatile: |                                 | 0,38 * % Weight                       | 1h. 60°C                    |

| ccordance with Regu  | ( )  |  |  |   |
|--|--|--|--|---|
|  | HIDROFUGANTE<br>Code : 00413   |  |  |   |
| ersion: 3  | Revision: 24/04/2023   | Previous revision:   | 04/02/2020   | Date of printing: 24/04/20  |
| CTION 10: STABILI  | TY AND REACTIVITY  |  |  |   |
| 0.1 REACTIVIT  | <u>Y:</u>  |  |  |   |
| - Corrosivit   | <u>y to metals:</u>  |  |  |   |
|  | osive to metals.   |  |  |   |
|  | ical properties:   |  |  |   |
| It is not pyrop  |  |  |  |   |
|  | <u>STABILITY:</u>  |  |  |   |
|  | recommended storage and handling   |  |  |   |
|  | gerous reaction with oxidizing agents  |  |  |   |
|  | NS TO AVOID:   |  |  |   |
| <u>- Heat:</u>   |  |  |  |   |
|  | rom sources of heat.   |  |  |   |
| - Light:   |  |  |  |   |
| If possible, a   | void direct contact with sunlight.   |  |  |   |
| <u>- Air:</u>  |  |  |  |   |
|  | is not affected by exposure to air, but  | t should not be left the containers o  | open.  |   |
| - Pressure:  | -  |  |  |   |
| Not relevant.  |  |  |  |   |
| - <u>Shock:</u><br>The product   | is not sensitive to shocks, but as a re  | commendation of a general nature   | should be avoided humps a  | nd rough handling to ave  |
|  | eakage of packaging, especially whe  |  |  |   |
|  | IBLE MATERIALS:  |  | <u></u>  |   |
|  | rom oxidizing agents, acids, water, al   | kalis.   |  |   |
|  | US DECOMPOSITION PRODUCT   |  |  |   |
|  | ence of thermal decomposition, hazar   | dous products may be produced: r   | nitrogen oxides, sulfur oxides   | , hydrochloric acid,  |
| halogenated  | -  |  |  |   |
|  |  |  |  |   |
| carried out l  | ental toxicological data on the pre<br>by using the conventional calculati   | on method of the Regulation (E   | U) No. 1272/2008~2021/84   |   |
| No experim<br>carried out I<br>1.1 <u>INFORMAT</u><br>ACUTE TO   | ental toxicological data on the pre<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:   | on method of the Regulation (E<br>DEFINED IN REGULATION (E   | U) No. 1272/2008~2021/84<br>C) NO 1272/2008 :  | 49 (CLP).   |
| No experim<br>carried out I<br>1.1 <u>INFORMAT</u><br><u>ACUTE TO</u><br>Dose and le   | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations   | on method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)   | U) No. 1272/2008~2021/84<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)   | 49 (CLP).<br>CL50 (OECD4  |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua  | ental toxicological data on the pre<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:   | on method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral  | U) No. 1272/2008~2021/84<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala   |
| No experim<br>carried out I<br>I.1 <u>INFORMAT</u><br><u>ACUTE TO</u><br>Dose and le<br>for individua<br>3-iodo-2-pro  | ental toxicological data on the pre<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>popynyl butylcarbamate   | on method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat  | U) No. 1272/2008~2021/8<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670  |
| No experim<br>carried out I<br>I.1 <u>INFORMA</u><br><u>ACUTE TO</u><br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,   | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane   | on method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>> 2000 Rat  | U) No. 1272/2008~2021/8<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200   |
| No experim<br>carried out I<br>I.1 <u>INFORMAT</u><br><u>ACUTE TO</u><br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma   | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-   | on method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat  | U) No. 1272/2008~2021/8<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200   |
| No experim<br>carried out I<br>I.1 <u>INFORMAT</u><br><u>ACUTE TO</u><br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-  | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-  | on method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>> 2000 Rat  | U) No. 1272/2008~2021/8<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200   |
| No experim<br>carried out I<br>I.1 <u>INFORMAT</u><br><u>ACUTE TO</u><br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-  | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-   | on method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>> 2000 Rat  | U) No. 1272/2008~2021/8<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200   |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon  | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-  | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>> 2000 Rat  | U) No. 1272/2008~2021/8-<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950   |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne  | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>withal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]  | DEFINED IN REGULATION (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>> 2000 Rat<br>74,9 Rat<br>> 2000 Rat<br>1470 Rat  | U) No. 1272/2008~2021/8-<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rat<br>> 2000 Rabbit  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200   |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop   | ental toxicological data on the prep<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>pypnyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane  | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat  | U) No. 1272/2008~2021/8-<br><u>C) NO 1272/2008 :</u><br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rabbit<br>4000 Rabbit   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350   |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso  | ental toxicological data on the prep<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one   | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rabbit<br>4000 Rabbit<br>> 2000 Rat  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050   |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o   | ental toxicological data on the prep<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)   | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rabbit<br>4000 Rabbit<br>> 2000 Rat<br>ATE   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050   |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua  | ental toxicological data on the pre-<br>by using the conventional calculati<br><u>TION ON HAZARD CLASSES AS</u><br><u>XICITY:</u><br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:  | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>MTE<br>mg/kg bw Oral  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rabbit<br>4000 Rabbit<br>> 2000 Rat  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
| No experim<br>carried out I<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua<br>3-iodo-2-pro  | ental toxicological data on the pre-<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>ethal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate  | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rabbit<br>4000 Rabbit<br>> 2000 Rat<br>ATE   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,  | ental toxicological data on the pre-<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>withal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane   | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rat<br>> 2000 Rat<br>4000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benzisco<br>Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma  | ental toxicological data on the pre-<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>withal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-   | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>MTE<br>mg/kg bw Oral  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rabbit<br>4000 Rabbit<br>> 2000 Rat<br>ATE   | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
| No experim<br>carried out I<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-  | ental toxicological data on the pre-<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>ethal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-   | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rat<br>> 2000 Rat<br>4000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
| No experim<br>carried out I<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-  | ental toxicological data on the pre-<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>withal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-   | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rat<br>> 2000 Rat<br>4000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is  | ental toxicological data on the pre-<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>ethal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-   | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat  | U) No. 1272/2008~2021/8-<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>> 2000 Rat<br>> 2000 Rat<br>4000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
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| No experim<br>carried out I<br>1.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>(3:2)   | ental toxicological data on the prep<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one   | ion method of the Regulation (E<br>DEFINED IN REGULATION (E<br>DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>> 2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1056<br>74,9<br>1056<br>-<br>74,9<br>1056<br>-<br>74,9<br>1056<br>-<br>74,9<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>1056<br>-<br>74,9<br>-<br>-<br>1056<br>-<br>74,9<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | U) No. 1272/2008~2021/8<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>4000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous<br>-<br>140<br>-<br>-<br>-  | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhalat   |
| No experim<br>carried out I<br>I.1 INFORMAT<br>ACUTE TO<br>Dose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>(3:1)<br>Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso<br>(*) - Point es<br>be used in th   | ental toxicological data on the prep<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane  | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1056<br>74,9<br>74,9<br>74,9<br>74,9<br>74,9  | U) No. 1272/2008~2021/8<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>2000 Rabbit<br>> 2000 Ratbit<br>4000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous<br>-<br>140<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhala<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhala  |
| No experim<br>carried out I1.1INFORMAT<br>ACUTE TODose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benzisoiEstimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benzisoiEstimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction ma<br>isothiazolin-<br>methyl-2H-is<br>(3:1)Isoproturon<br>Terbutryne<br>3-ainoprop<br>1,2-benzisoi(*) - Point es<br>be used in th<br>(-) - The com<br>are ignored.   | ental toxicological data on the prep<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>thal concentrations<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>opynyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>tass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>timates of acute toxicity correspondin<br>the calculation of the ATE for classifica                                      | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1056<br>74,9<br>74,9<br>74,9<br>74,9<br>74,9  | U) No. 1272/2008~2021/8<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>2000 Rabbit<br>> 2000 Ratbit<br>4000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous<br>-<br>140<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-                                      | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhalat<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhalat<br>(<br>see values are designed<br>t test results.   |
| No experim<br>carried out I1.1INFORMAT<br>ACUTE TODose and le<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction matisothiazolin-<br>methyl-2H-is<br>(3:1)Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso'Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction matisothiazolin-<br>methyl-2H-is<br>(3:1)Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso'Estimates o<br>for individua<br>3-iodo-2-pro<br>Triethoxy(2,<br>Reaction matisothiazolin-<br>methyl-2H-is<br>(3:1)Isoproturon<br>Terbutryne<br>3-aminoprop<br>1,2-benziso'(*) - Point es<br>be used in th<br>(-) - The com<br>are ignored No observe | ental toxicological data on the prep<br>by using the conventional calculati<br>TION ON HAZARD CLASSES AS<br>XICITY:<br>thal concentrations<br>al ingredients:<br>pypyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>f acute toxicity (ATE)<br>al ingredients:<br>pypyl butylcarbamate<br>4,4-trimethylpentyl)silane<br>ass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>tass of 5-chloro-2-methyl-2H-<br>3-one [EC 247-500-7] and 2-<br>sothiazol-3-one [EC 220-239-6]<br>pyltriethoxysilane<br>thiazol-3(2H)-one<br>timates of acute toxicity correspondin<br>the calculation of the ATE for classifica<br>ponents that are assumed to have no | DL50 (OECD401)<br>mg/kg bw Oral<br>1056 Rat<br>2000 Rat<br>74,9 Rat<br>2000 Rat<br>1470 Rat<br>1780 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1020 Rat<br>1056<br>74,9<br>74,9<br>74,9<br>74,9<br>74,9<br>74,9  | U) No. 1272/2008~2021/8<br>C) NO 1272/2008 :<br>DL50 (OECD402)<br>mg/kg bw Cutaneous<br>> 2000 Rabbit<br>> 2000 Rat<br>140 Rat<br>> 2000 Rat<br>2000 Rabbit<br>> 2000 Rat<br>ATE<br>mg/kg bw Cutaneous<br>-<br>140<br>-<br>-<br>-<br>e GHS/CLP Table 3.1.2). The<br>bonents and do not represent<br>old of category 4 for the correct<br>NOAEL Cutaneous | 49 (CLP).<br>CL50 (OECD4<br>mg/m3·4h Inhalaa<br>> 670<br>> 11200<br>> 1230<br>> 1950<br>> 2200<br>> 7350<br>> 2050<br>Mg/m3·4h Inhalaa<br>(<br>ese values are designed<br>t test results.<br>esponding exposure rout<br>NOAEC Inhalaa |

## TV DATA SHEET (REACH) S Ir

| Y DATA SHEET (REA)<br>lance with Regulation (EC) No.  | CH)<br>. 1907/2006 and Regulati <sup>,</sup>  | ion (EU) No. 2020/878  |  |   |  | (La  | Page<br>nguag          |
|---|---|--|--|---|--|--|------------------------|
|   | HIDROFUGANTE<br>Code : 00413  |  |  |   |  |  |                        |
| n: 3 Revisio  | on: 24/04/2023  | Previ  | ous revision                           | n: 04/02/2020   |  | Date of printing   | : 24/04                |
| - Lowest observed adver   | rse effect level  |  | EL Oral                                | LOAE  | EL Cutaneous   | LOAEC  | Inhal                  |
| 3-iodo-2-propynyl butylca   | arbamate  | <u> </u>   | <u>g/kg bw/u</u>                       |   | IIIQ/KQ DW/G   |  | 1,10                   |
| INFORMATION ON LIKE   | ELY ROUTES OF EXI   | POSURE: ACUTE TO   | XICITY:                                |   |  |  |                        |
| Routes of exposure  | Acute toxicity  |  | at.                                    | -   | acute and/or d   | ,  | Crite                  |
| Inhalation:<br>Not classified   | ATE > 20000   | ) mg/m3 -  |  | if inhaled (bas   | l as a product v<br>sed on availabl<br>criteria are not  |  | GHS<br>3.1.3           |
| Skin:<br>Not classified   | ATE > 5000 r  | mg/kg bw -   |  | in contact with   |  | vith acute toxicity<br>on available data,<br>not met).             |                        |
| Eyes:<br>Not classified   | Not available   | ÷. –   |  | by eye contac   | ct (lack of data)  |  | 1.2.5                  |
| Ingestion:<br>Not classified  | ATE > 5000 r  | mg/kg bw -   |  | if swallowed (  | l as a product v<br>(based on avail<br>criteria are not  |  | GHS<br>3.1.3           |
| GHS/CLP 3.1.3.6: Classified   | <u>FION / SENSITISATIO</u>  | <u>DN :</u>  | , ,                                    | -   |  |  |                        |
| Danger class  | Target organs   | s C  | at.                                    |   | acute and/or d   |  | Crite                  |
| <ul> <li>Respiratory corrosion/irr<br/>Not classified</li> </ul>  | itation: -  | -  |  | irritant by inha  | l as a product o<br>alation (based<br>tion criteria are  | on available data  | GHS<br>,1.2.6<br>3.8.3 |
| - Skin corrosion/irritation:<br>Not classified  | -   | -  |  | irritant in cont  | l as a product c<br>tact with skin (t<br>a, the classifica   |  | GHS<br>3.2.3           |
| <ul> <li>Serious eye damage/irri<br/>Not classified</li> </ul>  | tation: -   | -  |  | irritant in cont  | l as a product c<br>tact with eyes (<br>a, the classifica  |  | GHS<br>3.3.3           |
| <ul> <li>Respiratory sensitisation</li> <li>Not classified</li> </ul>   | n: -  | -  |  | inhalation (ba  | l as a product s<br>ased on availab<br>criteria are not  | le data, the   | GHS<br>3.4.3           |
| - Skin sensitisation:<br>Not classified   | -   | -  |  | contact (base   | l as a product s<br>ed on available<br>criteria are not  |  | GHS<br>3.4.3           |
| GHS/CLP 3.2.3.3: Classifie<br>GHS/CLP 3.3.3: Classifie<br>GHS/CLP 3.4.3.3: Classifie<br>GHS/CLP 3.8.3.4: Classifie<br>- ASPIRATION HAZARI<br>Danger class | cation of the mixture whe<br>cation of the mixture whe<br>cation of the mixture whe   | en data are available fo<br>en data are available fo<br>en data are available fo | r all comp<br>r all comp<br>r all comp | oonents or only<br>oonents or only<br>oonents or only<br>Main effects,                | v for some com<br>v for some com<br>v for some com<br>acute and/or d                               | ponents.<br>ponents.<br>ponents.<br>elayed                         | Crite                  |
| <ul> <li>Aspiration hazard:<br/>Not classified</li> </ul>   | -   | -  |  | aspiration (ba  | l as a product h<br>ased on availab<br>criteria are not  | ole data, the  | GHS<br>3.10            |
| Danger class - Aspiration hazard:   | Target organs<br>fication of the mixture with the mixture with the mixture with the mixture with the mixture when the mixture wh | -<br>when data are available f<br><u>FOT): Single exposure</u><br>rgans.         | for all com<br>(SE) and                | Not classified<br>aspiration (ba<br>classification<br>ponents or onl<br>d/or Repeated | l as a product h<br>ased on availab<br>criteria are not<br>ly for some cor<br><u>d exposure (F</u> | nazardous by<br>ole data, the<br>met).<br>mponents.<br><u>RE):</u> | G                      |

- Toxicity for reproduction: Does not harm fertility.Does not harm the unborn child.

- Effects via lactation:

Not classified as a hazardous product for children breast-fed.

| dan ter  | AIS Code : 004   |   |   |  |   |
|--|--|---|---|--|---|
| ersion: 3  | Revision: 24/04  | /2023   | Previous revision   | : 04/02/2020   | Date of printing: 24/04/202   |
| Rout<br>Not a<br>- Shu<br>Not a<br>- Lor<br>Not a<br>INTE<br>Not a<br>- De<br>Not a<br>- Ba<br>Not a   | tes of exposure<br>available.<br>ort-term exposure:<br>available.<br>ng-term or repeated exposure<br>available.<br>ERACTIVE EFFECTS:<br>available.   | <u>e:</u>   | S WELL AS CHRONIC EFFECTS   |  | TERM EXPOSURE:  |
| Endo<br>This<br>weigl<br>Othe  | ORMATION ON OTHER HAZ<br>ocrine disrupting properties:<br>product contains substances w<br>ht:Terbutryne, 3-iodo-2-propyny<br>er information:<br>udditional information available.   | ith endocrir  | ne disrupting properties identified or u<br>amate.  | under evaluation in a concentra  | tion of less than 0.1% by   |
|  | ECOLOGICAL INFORMATION   |   |   |  |   |
| mixtı<br>(CLF  | ure has been carried out by ι  |   | ne preparation as such is available<br>onventional calculation method of  |  |   |
| - Acu  | ute toxicity in aquatic environ<br>ndividual ingredients   | ment  | CL50 (OECD 203)<br>mg/l·96hours   | CE50 (OECD 202)<br>mg/l·48hours  | CE50 (OECD 20 <sup>4</sup><br>mg/l·72hours  |
| Trietl<br>Read<br>isoth  | to-2-propynyl butylcarbamate<br>hoxy(2,4,4-trimethylpentyl)sil<br>ction mass of 5-chloro-2-metl<br>niazolin-3-one [EC 247-500-7]<br>nyl-2H-isothiazol-3-one [EC 2  | ane<br>ıyl-2H-<br>] and 2-  | 0.067 - Fishes<br>100 - Fishes<br>0.19 - Fishes   | 0.16 - Daphniae<br>0.16 - Daphniae   | 0.053 - Alga<br>100 - Alga<br>0.037 - Alga  |
|  |  |   | 30 - Fishes   | 5.3 - Daphniae   | 0.03 - Alga   |
| (3:1)<br>Isopr<br>Terb<br>3-am   | )<br>roturon<br>utryne<br>ninopropyltriethoxysilane<br>penzisothiazol-3(2H)-one  |   | 1.1 - Fishes<br>934 - Fishes<br>1.2 - Fishes  | 2.7 - Daphniae<br>331 - Daphniae<br>0.85 - Daphniae  | 603 - Alga  |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b  | roturon<br>utryne<br>ninopropyltriethoxysilane   | n   | 934 - Fishes<br>1.2 - Fishes<br>NOEC (OECD 210)   | 331 - Daphniae<br>0.85 - Daphniae<br>NOEC (OECD 211)   | 603 - Alga<br>0.37 - Alga<br>NOEC (OECD 20  |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b<br>- No<br>3-iod<br>Read<br>isoth<br>meth  | roturon<br>outryne<br>ninopropyltriethoxysilane<br>benzisothiazol-3(2H)-one<br>observed effect concentratio<br>do-2-propynyl butylcarbamate<br>ction mass of 5-chloro-2-meth<br>niazolin-3-one [EC 247-500-7<br>nyl-2H-isothiazol-3-one [EC 2  | e<br>nyl-2H-<br>  and 2-  | 934 - Fishes<br>1.2 - Fishes<br>NOEC (OECD 210)<br>mg/l · 28 days<br>0.0084 - Fishes<br>0.02 - Fishes   | 331 - Daphniae<br>0.85 - Daphniae  | 0.013 - Alga<br>603 - Alga<br>0.37 - Alga<br>NOEC (OECD 20<br>mg/l · 72 hour<br>0.0046 - Alga<br>0.004 - Alga   |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b<br>- No<br>3-iod<br>Read<br>isoth<br>meth<br>(3:1)   | roturon<br>outryne<br>ninopropyltriethoxysilane<br>benzisothiazol-3(2H)-one<br>observed effect concentratio<br>do-2-propynyl butylcarbamate<br>ction mass of 5-chloro-2-meth<br>niazolin-3-one [EC 247-500-7<br>nyl-2H-isothiazol-3-one [EC 2  | e<br>nyl-2H-<br>  and 2-  | 934 - Fishes<br>1.2 - Fishes<br>NOEC (OECD 210)<br>mg/l · 28 days<br>0.0084 - Fishes<br>0.02 - Fishes   | 331 - Daphniae<br>0.85 - Daphniae<br>NOEC (OECD 211)<br>mg/l · 21 days<br>0.05 - Daphniae  | 603 - Alga<br>0.37 - Alga<br>NOEC (OECD 20<br>mg/l · 72 hour<br>0.0046 - Alga   |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b<br>- No<br>3-iod<br>Read<br>isoth<br>meth<br>(3:1)<br>Terb<br>- Lov<br>Not a<br><u>ASS</u>                           | roturon<br>outryne<br>ninopropyltriethoxysilane<br>benzisothiazol-3(2H)-one<br>observed effect concentratio<br>do-2-propynyl butylcarbamate<br>ction mass of 5-chloro-2-metl<br>niazolin-3-one [EC 247-500-7<br>nyl-2H-isothiazol-3-one [EC 2<br>outryne<br>west observed effect concent<br>available<br><u>BESSMENT OF AQUATIC TO</u>   | e<br>nyl-2H-<br>] and 2-<br>20-239-6]<br>ration                               | 934 - Fishes<br>1.2 - Fishes<br>NOEC (OECD 210)<br>mg/l · 28 days<br>0.0084 - Fishes<br>0.02 - Fishes   | 331 - Daphniae<br>0.85 - Daphniae<br>NOEC (OECD 211)<br>mg/l · 21 days<br>0.05 - Daphniae<br>0.011 - Daphniae<br>1.3 - Daphniae  | 603 - Alga<br>0.37 - Alga<br>NOEC (OECD 20<br>mg/l · 72 hou<br>0.0046 - Alga<br>0.004 - Alga  |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b<br>3-iod<br>Read<br>isoth<br>meth<br>(3:1)<br>Terb<br>Not a<br>ASS<br>Aqua   | roturon<br>outryne<br>ninopropyltriethoxysilane<br>benzisothiazol-3(2H)-one<br>observed effect concentratio<br>do-2-propynyl butylcarbamate<br>ction mass of 5-chloro-2-metl<br>niazolin-3-one [EC 247-500-7<br>nyl-2H-isothiazol-3-one [EC 2<br>outryne<br>west observed effect concent<br>available<br><u>ESSMENT OF AQUATIC TO</u><br>atic toxicity   | e<br>nyl-2H-<br>  and 2-<br>20-239-6]<br><u>ration</u>                        | 934 - Fishes         1.2 - Fishes         NOEC (OECD 210)         mg/l · 28 days         0.0084 - Fishes         0.02 - Fishes  | 331 - Daphniae<br>0.85 - Daphniae<br>NOEC (OECD 211)<br>mg/l · 21 days<br>0.05 - Daphniae<br>0.011 - Daphniae<br>1.3 - Daphniae  | 603 - Alga<br>0.37 - Alga<br>NOEC (OECD 20<br>mg/l - 72 hour<br>0.0046 - Alga<br>0.004 - Alga   |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b<br>- No<br>3-iod<br>Read<br>isoth<br>meth<br>(3:1)<br>Terb<br>Not a<br>ASS<br>Aqua                                   | roturon<br>outryne<br>ninopropyltriethoxysilane<br>benzisothiazol-3(2H)-one<br>observed effect concentratio<br>do-2-propynyl butylcarbamate<br>ction mass of 5-chloro-2-metl<br>niazolin-3-one [EC 247-500-7<br>nyl-2H-isothiazol-3-one [EC 2<br>outryne<br>west observed effect concent<br>available<br><u>BESSMENT OF AQUATIC TO</u>   | e<br>nyl-2H-<br>] and 2-<br>20-239-6]<br>ration                               | 934 - Fishes<br>1.2 - Fishes<br>NOEC (OECD 210)<br>mg/l · 28 days<br>0.0084 - Fishes<br>0.02 - Fishes   | 331 - Daphniae<br>0.85 - Daphniae<br>NOEC (OECD 211)<br>mg/l · 21 days<br>0.05 - Daphniae<br>0.011 - Daphniae<br>1.3 - Daphniae<br>ment  | 603 - Alga<br>0.37 - Alga<br>NOEC (OECD 20<br>mg/l · 72 hou<br>0.0046 - Alga<br>0.004 - Alga<br>0.004 - Alga  |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b<br>- No<br>3-iod<br>Read<br>isoth<br>meth<br>(3:1)<br>Terb<br>Not a<br>ASS<br>Aqua<br>- Ac<br>Not a                  | roturon<br>outryne<br>ninopropyltriethoxysilane<br>benzisothiazol-3(2H)-one<br>observed effect concentratio<br>do-2-propynyl butylcarbamate<br>ction mass of 5-chloro-2-meth<br>niazolin-3-one [EC 247-500-7<br>nyl-2H-isothiazol-3-one [EC 2<br>nutryne<br>west observed effect concent<br>available<br><u>ESSMENT OF AQUATIC TC</u><br>atic toxicity   | e<br>nyl-2H-<br>] and 2-<br>20-239-6]<br>ration<br><u>XICITY:</u><br>Cat.     | 934 - Fishes         1.2 - Fishes         NOEC (OECD 210)         mg/l · 28 days         0.0084 - Fishes         0.02 - Fishes         Main hazards to the aquatic environ         Not classified as a hazardous produ  | 331 - Daphniae<br>0.85 - Daphniae<br>NOEC (OECD 211)<br>mg/l · 21 days<br>0.05 - Daphniae<br>0.011 - Daphniae<br>1.3 - Daphniae<br>ment<br>ct with acute toxicity to aquatic<br>ication criteria are not met).   | 603 - Alga<br>0.37 - Alga<br>NOEC (OECD 20<br>mg/l · 72 hou<br>0.0046 - Alga<br>0.004 - Alga  |
| (3:1)<br>Isopr<br>Terb<br>3-am<br>1,2-b<br>- No<br>3-iod<br>Read<br>isoth<br>meth<br>(3:1)<br>Terb<br>- Lov<br>Not a<br>ASS<br>Aqua<br>- Ac<br>Not d<br>- Ch | roturon<br>outryne<br>hinopropyltriethoxysilane<br>benzisothiazol-3(2H)-one<br>observed effect concentratio<br>do-2-propynyl butylcarbamate<br>ction mass of 5-chloro-2-meth<br>hiazolin-3-one [EC 247-500-7]<br>hyl-2H-isothiazol-3-one [EC 2<br>butryne<br>west observed effect concent<br>available<br>ESSMENT OF AQUATIC TO<br>atic toxicity<br>cute aquatic toxicity:<br>classified<br>hronic aquatic toxicity:<br>4.1.3.5.5.3: Classification of a r | nyl-2H-<br>  and 2-<br>20-239-6]<br>ration<br><u>XICITY:</u><br>Cat.<br>Cat.3 | 934 - Fishes         1.2 - Fishes         NOEC (OECD 210)         mg/l · 28 days         0.0084 - Fishes         0.02 - Fishes         Main hazards to the aquatic environ         Not classified as a hazardous produ         (based on available data, the classified | 331 - Daphniae<br>0.85 - Daphniae<br>NOEC (OECD 211)<br>mg/l · 21 days<br>0.05 - Daphniae<br>0.011 - Daphniae<br>1.3 - Daphniae<br>1.3 - Daphniae<br>ct with acute toxicity to aquatic<br>fication criteria are not met).<br>vith long lasting effects.<br>of classified components. | 603 - Alg<br>0.37 - Alg<br>NOEC (OECD 20<br>mg/l · 72 hou<br>0.0046 - Alg<br>0.004 - Alg<br>0.004 - Alg<br>United States of the |

|              |   | HIDROFUGANTE                                      |  |                                     |                           |
|--------------|---|---|--|-------------------------------------|---------------------------|
|              |   | Code : 00413                                      |  |                                     |                           |
|              | ****Dinturasificial   |   |  | 0.4/00/2020                         |                           |
| rsion        | ::3 F   | Revision: 24/04/2023                              | Previous revision  | n: 04/02/2020                       | Date of printing: 24/04/2 |
|              | - Biodegradability:<br>Not available.                               |   |  |                                     |                           |
|              | Aerobic biodegrad   | lation  | COD  | %DBO/DQO                            | Biodegradabili            |
|              | for individual ingre  |   | mgO2/g   | 5 days 14 days 28 days              |                           |
|              | 3-iodo-2-propynyl   | butylcarbamate<br>methylpentyl)silane             | 1148   | 5                                   | Inhere                    |
|              |   | 5-chloro-2-methyl-2H-                             |  | 55                                  | Not e<br>Not e            |
|              | isothiazolin-3-one  | [EC 247-500-7] and 2-                             |  |                                     |                           |
|              |   | zol-3-one [EC 220-239-6]                          |  |                                     |                           |
|              | (3:1)<br>Isoproturon  |   | 3490   | 30                                  | Not e                     |
|              | Terbutryne  |   | 0.00   | 50                                  | Not e                     |
|              | 3-aminopropyltriet  | hoxysilane  |  | 67                                  | Not e                     |
|              | 1,2-benzisothiazol  | ( )   |  |                                     | Not e                     |
|              | •   | lity data correspond to an avera                  | ge of data from various bibliogra                                  | aphic sources.                      |                           |
|              | <u>- Hydrolysis:</u><br>Not available.                              |   |  |                                     |                           |
|              | - Photodegradabil   | <u>ity:</u>                                       |  |                                     |                           |
|              | Not available.  |   |  |                                     |                           |
| 2.3          | BIOACCUMULAT  | IVE POTENTIAL:                                    |  |                                     |                           |
|              | Not available.<br>Bioaccumulation                                   |   | logPow   | BCF                                 | Poter                     |
|              | for individual ingre  | dients  | logi ow  | L/kg                                |                           |
|              | 3-iodo-2-propynyl   | butylcarbamate                                    | 2.81   | 26 (calculated)                     | Unlikely,                 |
|              | Triethoxy(2,4,4-tri   | methylpentyl)silane                               | 6.5  |                                     | Not availa                |
|              |   | 5-chloro-2-methyl-2H-                             | 0.75   | 3.2 (calculated)                    | Unlikely,                 |
|              |   | [EC 247-500-7] and 2-                             |  |                                     |                           |
|              | methyl-2H-isothiazol-3-one [EC 220-239-6]<br>(3:1)                  |   |  |                                     |                           |
|              | Isoproturon   |   | 2.87   | 36.4 (calculated)                   |                           |
|              | Terbutryne  |   | 3.74   | 72.4 (calculated)                   |                           |
|              | 3-aminopropyltriet  |   | 1.7  | 3.2 (calculated)                    | Unlikely,                 |
|              | 1,2-benzisothiazol  |   | 0.64   | 3.2 (calculated)                    | Unlikely,                 |
| 2.4          | MOBILITY IN SOI   | <u>L:</u>   |  |                                     |                           |
|              | Not available<br>Mobility   |   | log Poc  | Constant of Honry                   | Poter                     |
|              | for individual ingre  | dients  |  | Constant of Henry<br>Pa·m3/mol 20°C | Fole                      |
|              | 3-iodo-2-propynyl   |   | 2,5  |                                     | Unlikely,                 |
|              |   | 5-chloro-2-methyl-2H-                             | 0,45   |                                     | Unlikely,                 |
|              |   | [EC 247-500-7] and 2-<br>zol-3-one [EC 220-239-6] |  |                                     |                           |
|              | (3:1)   |   |  |                                     |                           |
|              | Isoproturon   |   | 1,8  |                                     | I                         |
|              | Terbutryne  |   | 2,8  |                                     |                           |
|              | 3-aminopropyltriet<br>1,2-benzisothiazol                            |   | 1,07<br>1,05   |                                     | Unlikely,<br>Unlikely,    |
| 2.5          |   | ( )   | Annex XIII of Regulation (EC                                       | (1907/2006)                         | Uniikely,                 |
|              |   | ubstances that fulfil the PBT/vP                  | · · · · · · · · · · · · · · · · · · ·                              | <u>110. 1007/2000.j</u>             |                           |
| 2.6          |   | RUPTING PROPERTIES:                               |  |                                     |                           |
|              |   |   | isrupting properties identified or                                 | under evaluation in a concentr      | ation of less than 0.1%   |
| 2.7          | OTHER ADVERS  | 3-iodo-2-propynyl butylcarbama                    | te.  |                                     |                           |
|              | - Ozone depletion   |   |  |                                     |                           |
|              | Not available.  |   |  |                                     |                           |
|              |   | zone creation potential:                          |  |                                     |                           |
|              | Not available.  | ming notential:                                   |  |                                     |                           |
|              | <ul> <li><u>Earth global war</u></li> <li>Not available.</li> </ul> | ming potential.                                   |  |                                     |                           |
|              | 1 13: DISPOSAL COI  | NSIDERATIONS                                      |  |                                     |                           |
|              |   |   |  | a 1257/2014:                        |                           |
| CTION<br>3.1 | WASTE TREATM  | ENT METHODS: Directive 20                         | 108/98/EC~Regulation (EU) n  | 0. 1337/2014.                       |                           |
|              | Take all necessary  | measures to prevent the produc                    | tion of waste whenever possible<br>spose at an authorised waste co | e. Analyse possible methods fo      |                           |

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SAFETY DATA SHEET (REACH)

|              |  | HIDROFUGANTE  |  |                                  |
|--------------|--|---|--|----------------------------------|
|              | COLOR  | Code : 00413  |  |                                  |
|              | *-Pinturasitist"   |   |  |                                  |
| ersion       | : 3 Re   | evision: 24/04/2023   | Previous revision: 04/02/2020  | Date of printing: 24/04/20       |
|              | packaging as hazardo<br>classification, in accor<br>contaminated contain<br><u>Procedures for neut</u>   | ous waste will depend on the degr<br>rdance with Chapter 15 01 of Dec   |  | residue responsible for their    |
| CTION        | 14: TRANSPORT INF  |   |  |                                  |
| 4.1          | UN NUMBER OR ID  |   |  |                                  |
|              | Not applicable   |   |  |                                  |
| 4.2          | UN PROPER SHIP   | PING NAME:  |  |                                  |
|              | Not applicable   |   |  |                                  |
| 4.3          | TRANSPORT HAZ/<br>Transport by road (/<br>Transport by rail (R<br>No reglamented<br>Transport by sea (IN   | ADR 2021) and<br>ND 2021):  |  |                                  |
|              | No reglamented<br>Transport by air (IC)  |   |  |                                  |
|              | No reglamented<br><u>Transport by inland</u><br>No reglamented   | waterways (ADN):  |  |                                  |
| 4.4          | PACKING GROUP:   |   |  |                                  |
|              | No reglamented   |   |  |                                  |
| 4.5          | ENVIRONMENTAL<br>Not applicable.   |   |  |                                  |
| 4.6          | Ensure that persons transporting the product know what to do in case of accident or spill. Always transport in closed containers th  |   |  |                                  |
| 4.0          | Ensure that persons t  | ransporting the product know what   | at to do in case of accident or spill. Always transpo  | rt in closed containers that are |
|              | Ensure that persons t upright and secure.  | transporting the product know what PORT IN BULK ACCORDING   |  | rt in closed containers that are |
| 4.7          | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSE  | PORT IN BULK ACCORDING  |  | rt in closed containers that are |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSP<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH  | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG   | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR TH  |                                  |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSF<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applic  | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG   | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.  |                                  |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSP<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applic<br>Restrictions on man<br>See section 1.2<br>Tactile warning of day<br>Not applicable (the cla   | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG<br>cable to this product generally are<br>nufacture, placing on market an<br>anger:<br>assification criteria are not met).  | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.  |                                  |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSF<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applic<br>Restrictions on man<br>See section 1.2<br>Tactile warning of d<br>Not applicable (the cla<br>Child safety protecti<br>Not applicable (the cla<br>VOC information on   | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG<br>cable to this product generally are<br>nufacture, placing on market an<br>anger:<br>assification criteria are not met).<br>ion:<br>assification criteria are not met).<br>the label:   | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.<br>ad use:   | HE SUBSTANCE OR MIXTUR           |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSF<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applic<br>Restrictions on man<br>See section 1.2<br>Tactile warning of de<br>Not applicable (the cla<br>Child safety protecti<br>Not applicable (the cla<br>VOC information on<br>Contains VOC max. 2<br>max. 30 g/l (2010)   | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG<br>cable to this product generally are<br>nufacture, placing on market an<br>anger:<br>assification criteria are not met).<br>ion:<br>assification criteria are not met).<br>the label:<br>25,1 g/l for the product ready for use   | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.  | HE SUBSTANCE OR MIXTUR           |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSE<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applice<br>Restrictions on man<br>See section 1.2<br>Tactile warning of de<br>Not applicable (the cla<br>Child safety protecti<br>Not applicable (the cla<br>VOC information on<br>Contains VOC max. 2<br>max. 30 g/l (2010)<br>OTHER REGULATI<br>Not available.<br>Control of the risks in   | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG<br>cable to this product generally are<br>nufacture, placing on market an<br>anger:<br>assification criteria are not met).<br>ion:<br>assification criteria are not met).<br>the label:<br>25,1 g/l for the product ready for use   | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.<br>Ind use:<br>se - The limit value 2004/42/EC-IIA cat. h) Hydropl | HE SUBSTANCE OR MIXTUR           |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSE<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applic<br>Restrictions on man<br>See section 1.2<br>Tactile warning of de<br>Not applicable (the cla<br>Child safety protecti<br>Not applicable (the cla<br>VOC information on<br>Contains VOC max. 2<br>max. 30 g/l (2010)<br>OTHER REGULATI<br>Not available.<br>Control of the risks i<br>See section 7.2                            | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG<br>cable to this product generally are<br>hufacture, placing on market an<br>anger:<br>assification criteria are not met).<br>ion:<br>assification criteria are not met).<br>the label:<br>25,1 g/l for the product ready for us<br>IONS:<br>inherent in major accidents (Se  | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.<br>Ind use:<br>se - The limit value 2004/42/EC-IIA cat. h) Hydropl | HE SUBSTANCE OR MIXTUR           |
| 4.7          | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSE<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applic<br>Restrictions on man<br>See section 1.2<br>Tactile warning of de<br>Not applicable (the cla<br>Child safety protecti<br>Not applicable (the cla<br>VOC information on<br>Contains VOC max. 2<br>max. 30 g/l (2010)<br>OTHER REGULATI<br>Not available.<br>Control of the risks in<br>See section 7.2<br>Other local legislatio | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG<br>cable to this product generally are<br>hufacture, placing on market an<br>anger:<br>assification criteria are not met).<br>ion:<br>assification criteria are not met).<br>the label:<br>25,1 g/l for the product ready for un<br>IONS:<br>inherent in major accidents (Secons:   | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.<br>ad use:<br>se - The limit value 2004/42/EC-IIA cat. h) Hydropl  | HE SUBSTANCE OR MIXTUR           |
| 4.7<br>CTION | Ensure that persons t<br>upright and secure.<br>MARITIME TRANSE<br>Not applicable.<br>15: REGULATORY IN<br>SAFETY, HEALTH<br>The regulations applic<br>Restrictions on man<br>See section 1.2<br>Tactile warning of de<br>Not applicable (the cla<br>Child safety protecti<br>Not applicable (the cla<br>VOC information on<br>Contains VOC max. 2<br>max. 30 g/l (2010)<br>OTHER REGULATI<br>Not available.<br>Control of the risks in<br>See section 7.2<br>Other local legislatio | PORT IN BULK ACCORDING<br>NFORMATION<br>AND ENVIRONMENTAL REG<br>cable to this product generally are<br>nufacture, placing on market an<br>anger:<br>assification criteria are not met).<br>ion:<br>assification criteria are not met).<br>the label:<br>25,1 g/l for the product ready for unit<br>IONS:<br>inherent in major accidents (Secons:<br>verify the possible existence of loc | TO IMO INSTRUMENTS:<br>ULATIONS/LEGISLATION SPECIFIC FOR THe<br>listed throughout this Safety Data Sheet.<br>Ind use:<br>se - The limit value 2004/42/EC-IIA cat. h) Hydropl | HE SUBSTANCE OR MIXTUR           |

| SAFETY DATA SH<br>In accordance with Regu |             | )<br>07/2006 and Regulation (Et | J) No. 2020/878               | Page 14/14<br>(Language:EN)  |
|---|-------------|---------------------------------|-------------------------------|------------------------------|
| IRIS COLOR                                |             | ROFUGANTE<br>le : 00413         |                               |                              |
| Version: 3                                | Revision:   | 24/04/2023                      | Previous revision: 04/02/2020 | Date of printing: 24/04/2023 |
| SECTION 16 : OTHER                        | INFORMATION |                                 |                               |                              |

| oconion ne  |   |
|---|---|
| 16.1 <u>T</u>   | EXT OF THE PHRASES AND NOTES REFERENCED IN SECTIONS 2 AND/OR 3:   |
| H   | azard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III:   |
| se<br>da<br>H4<br>Ca  | 226 Flammable liquid and vapour. H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H314 Causes<br>avere skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye<br>amage. H330 Fatal if inhaled. H331 Toxic if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects.<br>412 Harmful to aquatic life with long lasting effects. EUH071 Corrosive to the respiratory tract. H351 Suspected of causing cancer. H372<br>auses damage to organs through prolonged or repeated exposure if inhaled. H373 May cause damage to liver and blood through<br>rolonged or repeated exposure if swallowed.   |
| N   | otes related to the identification, classification and labelling of the substances or mixtures:   |
| No<br>th<br>ha<br>sc  | ote B : Some substances (acids, bases, etc.) are placed on the market in aqueous solutions at various concentrations and, therefore,<br>lese solutions require different classification and labelling since the hazards vary at different concentrations. In Part 3 entries with Note B<br>ave a general designation of the following type: 'nitric acid %'. In this case the supplier must state the percentage concentration of the<br>plution on the label. Unless otherwise stated, it is assumed that the percentage concentration is calculated on a weight/weight basis.<br>VALUATION OF THE INFORMATION ON THE DANGER OF MIXTURES:  |
|   | ee sections 9.1, 11.1 and 12.1.   |
|   | DVICES ON ANY TRAINING APPROPRIATE FOR WORKERS:   |
| lt  | is recommended for all staff that will handle this product to carry out a basic training in occupational risk and prevention, in order to rovide understanding and interpretation of Safety Data Sheets and labelling of products as well.  |
| M   | IAIN LITERATURE REFERENCES AND SOURCES FOR DATA:  |
| · /<br>   | European Chemicals Agency: ECHA, http://echa.europa.eu/<br>Access to European Union Law, http://eur-lex.europa.eu/<br>Threshold Limit Values, (AGCIH, 2021).<br>European agreement on the international carriage of dangerous goods by road, (ADR 2021).  |
|   | International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).   |
|   | BBREVIATIONS AND ACRONYMS:  |
|   | ist of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:  |
| · (<br>· (<br>· E<br>· E<br>· (<br>· (<br>· E<br>· (<br>· (<br>· (<br>· E<br>· (<br>· (<br>· (<br>· (<br>· (<br>· (<br>· (<br>· ( | REACH: Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.         GHS: Globally Harmonized System of Classification and Labelling of Chemicals of the United Nations.         C.P: European Inventory of Existing Commercial Chemical Substances.         ELINECS: European List of Notified Chemical Substances.         CAS: Chemical Abstracts Service (Division of the American Chemical Society).         UVCB: Substances of Unknown or Variable composition, complex reaction products or biological materials.         SVHC: Substances of Very High Concern.         PBT: Persistent, bioaccumulable and toxic substances.         vVOC: Volatile Organic Compounds.         DNEL: Derived No-Effect Level (REACH).         PLSC: Predicted No-Effect Concentration (REACH).         LDS0: Lethal dose, 50 percent.         UN: United Nations Organisation.         ADR: European agreement concerning the international carriage of dangeous goods by road.         RID: Regulations concerning the international carriage of dangeous goods by road.         RID: Regulations Concerning the international carriage of dangeous goods by road.         RID: Regulation al Karitime code for Dangerous Goods.         IATA: International Air Transport Association.         ICAO: International Civil Aviation Organization.         AFETY DATA SHEET REGULATIONS:         afety Data Sheet in accordance with Article 31 of Regulation (EC) No. 1907/2006 (REACH) and Annex of Regulation (EU |
|   | ersion: 3 24/04/2023  |
|   | hanges since previous Safety Data Sheet:  |
| SI  | hanges that have been introduced with respect to the previous version due to the structural and content adaptation of the Safety Data heet to Regulation (EU) No. 2020/878: All sections.   |
|   | tion of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users" working   |
|   | e beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written truction. It is always the responsibility of the user to take all pecessary steps in order to fulfil the demand laid down in the local rules and   |

conditionsare 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" product specifies.