| | Tra | ade name : | Lithofin | KF Mildew-Away | |
|--|-------------|---------------------|---------------------|--------------------------------------|----------------------------|
| 1.1 Product identifier Lthofin KF Mildew-Away 1.2 Relevant identified uses of the substance or mixture and uses advised against Relevant identified uses Mixture Washing and cleaning products, alkaline 1.3 Details of the supplier of the safety data sheet Distributor: CDK Stone Pty Ltd Street: 4-6 Freighter Rd Postal code/City : Moorabbin, Victoria 3189 Country : AUSTRALIA Telefone : +61 3 8552 6001 Contact : Technical Department E-mail : enquires@cdkstone.com.au Emergency telephone number : +61 3 8552 6000 Contry : GERMANY Telefax : +61 3 8552 6000 Contact : Technical Department E-mail : enquiries@cdkstone.com.au Emergency telephone number : +61 3 8552 6000 Contry : GERMANY Telefax : +49 7024 9403 0 Country : GERMANY Telefax : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 Contact : info@lithofin.de <th></th> <th></th> <th></th> <th>Version</th> <th>n (Revision) : 5.2.3 (5.2.</th> | | | | Version | n (Revision) : 5.2.3 (5.2. |
| Lithofin KF Mildew-Away 1.2 Relevant identified uses of the substance or mixture and uses advised against Relevant identified uses Mixture Washing and cleaning products, alkalire 1.3 Details of the supplier of the saFty data sheet 1.3 Details of the supplier of the saFty data sheet 1.4 Distributor: 1.5 Details of the supplier of the saFty data sheet 1.5 Distributor: 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier of the saFty data sheet 1.5 Details of the supplier is the first data sheet 1.5 Details of the supplier is the safty data sheet 1.5 Details of the supplier is the safty data sheet 1.5 Details of the supplier is the safty data sheet 1.5 Details of the supplier is the safty data sheet 1.5 Details of the supplier is the safty data sheet 1.5 Details of the supplier is the safty data sheet 1.5 Details of the supplier is the safty data sheet is the safty data sh | SEC | TION 1: Identific | ation of the s | ubstance/mixture and of the | company/ undertaking |
| 1.2 Relevant identified uses of the substance or mixture and uses advised against Relevant identified uses Mixture Washing and cleaning products, alkaline 1.3 Details of the supplier of the safety data sheet Distributor: CDK Stone Ply Ltd Street: 4-6 Freighter Rd Postal code/City: Moorabbin, Victoria 3189 Country: AUSTRALIA Telefone: +61 3 8552 6000 Telefax: +61 3 8552 6001 Contact: Technical Department E-mail: enquiries@edkstone.com.au Supplier: Lithofin AG Street: 443 7824 9003 0 Country: GERMANY Telefone: +49 7024 9403 0 Country: GERMANY Telefone: +49 7024 9403 0 Country: GERMANY Telefax: +49 7024 9403 0 Countact: info@lithofin.de Emergency telephone number: +49 7024 9403 0 Countact: Info@lithofin.de Emergency telephone number: +49 7024 9403 0 (Only available during office hours) (Only available during office hours) Countact: <t< th=""><th>l.1</th><th></th><th></th><th></th><th></th></t<> | l. 1 | | | | |
| 1.3 Details of the supplier of the saFety data sheet Distributor : CDK Stone Pty Ltd Street : 4-6 Freighter Rd Postal code/City : Moorabbin, Victoria 3189 Country : AUSTRALIA Telefone : +61 3 8552 6000 Telefax : +61 3 8552 6001 Contact : Technical Department E-mail : enquiries@cdkstone.com.au Emergency telephone number : +61 3 8552 6000 (Only available during office hours) (Only available during office hours) Supplier : Lithofin AG Street : Heinrich-Otto-Str. 36 Postal code/City : 73240 Wendlingen Country : GERMANY Telefax : +49 7024 9403 0 Telefax : +49 7024 9403 0 Telefax : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) | L. 2 | Relevant identif | ied uses of th | e substance or mixture and ι | ises advised against |
| Distributor:CDK Stone Pty LtdStreet:4-6 Freighter RdPostal code/City:Moorabbin, Victoria 3189Courtry:AUSTRALIATelefone:+61 3 8552 6000Telefax:+61 3 8552 6001Contact :Technical DepartmentE-mail:enquiries@cdkstone.com.auSupplier:Lithofin AGStreet:Heinrich-Otto-Str. 36Postal code/City:73240 WendlingenCountry:GERMANYTelefone:+49 7024 9403 0Telefone:+49 7024 9403 10Contact:Technical DepartmentE-mail:info@lithofin.deEmergency telephone number:+49 7024 9403 0Telefone:+49 7024 9403 0Telefone:+49 7024 9403 0Telefone:+49 7024 9403 0Contact:Technical DepartmentE-mail:info@lithofin.deEmergency telephone number:+49 7024 9403 0Contact:Technical DepartmentE-mail:info@lithofin.deEmergency telephone number:+49 7024 9403 0Contact:Technical DepartmentE-mail:info@lithofin.deEmergency telephone number:+49 7024 9403 0Contact:ScottorE-mail:info@lithofin.deEmergency telephone number:+49 7024 9403 0Contact:ScottorContact:ScottorE-mail:info@lithofin.deE-mail:info@lithofin.deE-mail:ScottorE-mail:ScottorContact: <td></td> <td>Mixture Washing and</td> <td>d cleaning products</td> <td>, alkaline</td> <td></td> | | Mixture Washing and | d cleaning products | , alkaline | |
| Street : 4-6 Freighter Rd Postal code/City : Moorabbin, Victoria 3189 Country : AUSTRALIA Telefone : +61 3 8552 6000 Telefax : +61 3 8552 6000 Contact : Technical Department E-mail : enquiries@cdkstone.com.au Emergency telephone number : +61 3 8552 6000 (Only available during office hours) (Only available during office hours) Supplier : Lithofin AG Street : Heinrich-Otto-Str. 36 Postal code/City : 73240 Wendlingen Country : GERMANY Telefax : +49 7024 9403 0 Telefax : +49 7024 9403 10 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 10 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) | L .3 | Details of the su | pplier of the s | afety data sheet | |
| Postal code/City ::Moorabbin, Victoria 3189Country ::AUSTRALIATelefone ::+61 3 8552 6000Telefax ::+61 3 8552 6001Contact ::Technical DepartmentE-mail ::enquiries@cdkstone.com.auEmergency telephone number ::+61 3 8552 6000Contry ::Conly available during office hours)Supplier ::Lithofin AGStreet :Heinrich-Otto-Str. 36Postal code/City ::73240 WendlingenCountry :GERMANYTelefone :+49 7024 9403 0Telefax :+49 7024 9403 10Contact ::Technical DepartmentE-mail :info@lithofin.deEmergency telephone number ::+49 7024 9403 0Contact ::Technical DepartmentE-mail :info@lithofin.deEmergency telephone number ::+49 7024 9403 0Contact ::Technical DepartmentE-mail :info@lithofin.deEmergency telephone number ::+49 7024 9403 0Conty available during office hours)SECTION 2: Hazards identificationSECTION 2: Hazards identification | | Distributor : | | CDK Stone Pty Ltd | |
| Country ::AUSTRALIATelefone ::+61 3 8552 6000Telefax ::+61 3 8552 6001Contact ::Technical DepartmentE-mail ::enquiries@cdkstone.com.auEmergency telephone number ::+61 3 8552 6000(Only available during office hours)Supplier :Lithofin AGStreet :Heinrich-Otto-Str. 36Postal code/City ::73240 WendlingenCountry ::GERMANYTelefax :+49 7024 9403 0Telefax :+49 7024 9403 40Contact :Technical DepartmentE-mail :info@lithofin.deEmergency telephone number ::+49 7024 9403 0Contact :Contact :E-mail :info@lithofin.deEmergency telephone number ::+49 7024 9403 0(Only available during office hours)CATStreet :Contact :Technical DepartmentE-mail :info@lithofin.deEmergency telephone number ::+49 7024 9403 0(Only available during office hours)CATStreet :CATStreet :CATStreet :CATStreet :CATStreet :Street :Street :COUNTY :Street :COUNTY :Street :COUNTY :Street :COUNTY :Street :COUNTY :Street :COUNTY :Street :Street :Street :COUNTY :Street :Street :Street :Street :Street : <td></td> <td>Street :</td> <td></td> <td>4-6 Freighter Rd</td> <td></td> | | Street : | | 4-6 Freighter Rd | |
| Telefor: +61 3 8552 6000 Telefax : +61 3 8552 6001 Contact : Technical Department E-mail : enquiries@cdkstone.com.au Emergency telephone number : +61 3 8552 6000 (Only available during office hours) (Only available during office hours) Supplier : Lithofin AG Street : Heinrich-Otto-Str. 36 Postal code/City : 73240 Wendlingen Country : GERMANY Telefone : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) (Only available during office hours) CATEL : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) Contact : Exerction 1.3 ECTION 2: Hazards identification Catastification of the substance or mixture ECTION 2: Hazards identification <td></td> <td>Postal code/City :</td> <td></td> <td>Moorabbin, Victoria 3189</td> <td></td> | | Postal code/City : | | Moorabbin, Victoria 3189 | |
| Telefax : +61 3 8552 6001 Contact : Technical Department E-mail : enquiries@cdkstone.com.au Emergency telephone number : +61 3 8552 6000 (Only available during office hours) Supplier : Lithofin AG Street : Heinrich-Otto-Str. 36 Postal code/City : 73240 Wendlingen Country : GERMANY Telefax : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) Contact : E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) Contact : E-mail : info@lithofin.de Emergency telephone number *49 7024 9403 0 (2014) 23 Hazards identification Contact : SECTION 2: Hazards identification *49 7024 9403 0 Case section 1.3 Contact : | | Country : | | AUSTRALIA | |
| Contact:Technical DepartmentE-mail:enquiries@cdkstone.com.auEmergency telephone number:+61 3 8552 6000 (Only available during office hours)Supplier:Lithofin AGStreet:Heinrich-Otto-Str. 36 Postal code/City :Postal code/City:73240 WendlingenCountry :GERMANYTelefone :+49 7024 9403 0 Telefax :Contact :Technical Department info@lithofin.deEmergency telephone number:+49 7024 9403 0 (Only available during office hours)L4Emergency telephone numbersee section 1.3SECTION 2: Hazards identification2.1Classification of the substance or mixture | | Telefone : | | +61 3 8552 6000 | |
| E-mail :enquiries@cdkstone.com.auE-mail :enquiries@cdkstone.com.auEmergency telephone number :+61 3 8552 6000 (Only available during office hours)Supplier :Lithofin AGStreet :Heinrich-Otto-Str. 36Postal code/City :73240 WendlingenCountry :GERMANYTelefone :+49 7024 9403 0Telefax :+49 7024 9403 40Contact :Technical DepartmentE-mail :info@lithofin.deEmergency telephone number :+49 7024 9403 0 (Only available during office hours)L4Emergency telephone numbersee section 1.3SECTION 2: Hazards identification | | Telefax : | | +61 3 8552 6001 | |
| Emergency telephone number: +61 3 8552 6000 (Only available during office hours) Supplier: Lithofin AG Street: Heinrich-Otto-Str. 36 Postal code/City: 73240 Wendlingen Country: GERMANY Telefone: +49 7024 9403 0 Telefax: +49 7024 9403 40 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number: +49 7024 9403 0 (Only available during office hours) (Only available during office hours) | | Contact : | | Technical Department | |
| Supplier :Lithofin AGStreet :Heinrich-Otto-Str. 36Postal code/City :73240 WendlingenCountry :GERMANYTelefone :+49 7024 9403 0Telefax :+49 7024 9403 40Contact :Technical DepartmentE-mail :info@lithofin.deEmergency telephone number :+49 7024 9403 0conty available during office hours)COUNTY :Contact :E-mail :info@lithofin.deEmergency telephone number :-49 7024 9403 0(Only available during office hours)SECTION 2: Hazards identificationSECTION 2: Hazards identificationAustance or mixture | | E-mail: | | enquiries@cdkstone.com.au | |
| Supplier : Lithofin AG Street : Heinrich-Otto-Str. 36 Postal code/City : 73240 Wendlingen Country : GERMANY Telefone : +49 7024 9403 0 Telefax : +49 7024 9403 40 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) (Only available during office hours) | | Emergency telep | one number : | | |
| Street : Heinrich-Otto-Str. 36 Postal code/City : 73240 Wendlingen Country : GERMANY Telefone : +49 7024 9403 0 Telefax : +49 7024 9403 40 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) (Only available during office hours) | | | | | |
| Postal code/City : 73240 Wendlingen Country : GERMANY Telefone : +49 7024 9403 0 Telefax : +49 7024 9403 40 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) (Only available during office hours) | | Supplier : | | Lithofin AG | |
| Country :GERMANYTelefone :+49 7024 9403 0Telefax :+49 7024 9403 40Contact :Technical DepartmentE-mail :info@lithofin.deEmergency telephone number :+49 7024 9403 0 (Only available during office hours)4.4Emergency telephone number :see section 1.3SECTION 2: Hazards identificationEmergency telephone number2.1Classification of the substance or mixture | | Street : | | Heinrich-Otto-Str. 36 | |
| Telefone : +49 7024 9403 0 Telefax : +49 7024 9403 40 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) L.4 Emergency telephone number : see section 1.3 SECTION 2: Hazards identification 2.1 Classification of the substance or mixture | | Postal code/City : | | 73240 Wendlingen | |
| Telefax : +49 7024 9403 40 Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) (Only available during office hours) 4.4 Emergency telephone number see section 1.3 SECTION 2: Hazards identification 2.1 Classification of the substance or mixture | | Country : | | GERMANY | |
| Contact : Technical Department E-mail : info@lithofin.de Emergency telephone number : 449 7024 9403 0 (Only available during office hours) Contact : Contact : Contact : Contact : Contact : Contact : Emergency telephone number : Section 1.3 Contact : Contact | | | | | |
| E-mail : info@lithofin.de Emergency telephone number : +49 7024 9403 0 (Only available during office hours) I.4 Emergency telephone number see section 1.3 SECTION 2: Hazards identification 2.1 Classification of the substance or mixture | | | | | |
| Emergency telephone number : +49 7024 9403 0 (Only available during office hours) 4.4 Emergency telephone number see section 1.3 | | | | | |
| (Only available during office hours) 1.4 Emergency telephone number see section 1.3 SECTION 2: Hazards identification 2.1 Classification of the substance or mixture | | E-mail : | | info@lithofin.de | |
| 4 Emergency telephone number see section 1.3 5ECTION 2: Hazards identification 2.1 Classification of the substance or mixture | | Emergency telepl | none number : | +49 7024 9403 0 | |
| see section 1.3 SECTION 2: Hazards identification 2.1 Classification of the substance or mixture | | | | (Only available during office hours) | |
| see section 1.3 SECTION 2: Hazards identification 2.1 Classification of the substance or mixture | L.4 | Emergency teler | ohone numbe | | |
| 2.1 Classification of the substance or mixture | | | | | |
| | SEC | TION 2: Hazards | identification | | |
| | 2.1 | Classification of | the substanc | e or mixture | |
| | - | | | | |
| Met. Corr. 1 ; H290 - Corrosive to metals : Category 1 ; May be corrosive to metals. | | | - | | |

Aquatic Chronic 2 ; H411 - Hazardous to the aquatic environment : Chronic 2 ; Toxic to aquatic life with long lasting effects.

Additional information

The mixture is classified as hazardous according to regulation (EC) No 1272/2008 [CLP].

Remark

For full text of Hazard- and EU Hazard-statements: see SECTION 16.

| evision date : | Lithofin KF Mildew | -Away Version (Revision) : | 5.2.3 (5.2.2) |
|---|--|---|----------------------|
| rint date : | 08.12.2023 | | |
| 2 Label elements | | | |
| - | ling to Regulation (EC) No. : | L272/2008 [CLP] | |
| Hazard pictograms | 5 | | |
| | | | |
| | ¥, | | |
| | 24 | | |
| | $\mathbf{\vee}$ | | |
| Corrosion (GHS05) | · Environment (GHS09) | | |
| Signal word | | | |
| Danger | | | |
| Hazard component | ts for labelling | | |
| | RITE, SOLUTION CL ACTIVE 5 % ; CAS No | . : 7681-52-9 | |
| | E ; CAS No. : 1310-73-2 | | |
| Hazard statements | | | |
| H290 | May be corrosive to metals. | | |
| H314 | Causes severe skin burns and eye d | amage. | |
| H400 | Very toxic to aquatic life. | | |
| H411 | Toxic to aquatic life with long lasting |) effects. | |
| Precautionary stat | | | |
| P102 | Keep out of reach of children. | | |
| | Keep only in original packaging. | | |
| P234 | Wear protective gloves/protective cl | othing/eye protection/face protection. | |
| P280 | | | |
| P280 P301+P330+P331 | IF SWALLOWED: rinse mouth. Do N | OT induce vomiting. | |
| P280 | IF SWALLOWED: rinse mouth. Do N IF IN EYES: Rinse cautiously with w | | ct lenses, if preser |
| P280 P301+P330+P331 P305+P351+P338 | IF SWALLOWED: rinse mouth. Do N IF IN EYES: Rinse cautiously with w and easy to do. Continue rinsing. | OT induce vomiting. | ct lenses, if preser |
| P280 P301+P330+P331 P305+P351+P338 P405 | IF SWALLOWED: rinse mouth. Do N IF IN EYES: Rinse cautiously with w and easy to do. Continue rinsing. Store locked up. | OT induce vomiting. ater for several minutes. Remove conta | |
| P280 P301+P330+P331 P305+P351+P338 P405 P501 | IF SWALLOWED: rinse mouth. Do N IF IN EYES: Rinse cautiously with w and easy to do. Continue rinsing. Store locked up. Dispose of contents/container in acc | OT induce vomiting. ater for several minutes. Remove conta ordance with local and national regulat | |
| P280 P301+P330+P331 P305+P351+P338 P405 P501 Special rules for su | IF SWALLOWED: rinse mouth. Do N IF IN EYES: Rinse cautiously with w and easy to do. Continue rinsing. Store locked up. Dispose of contents/container in acc upplemental label elements for cert | OT induce vomiting. ater for several minutes. Remove conta ordance with local and national regulat ain mixtures | ions. |
| P280 P301+P330+P331 P305+P351+P338 P405 P501 Special rules for su EUH206 | IF SWALLOWED: rinse mouth. Do N IF IN EYES: Rinse cautiously with w and easy to do. Continue rinsing. Store locked up. Dispose of contents/container in acc | OT induce vomiting. ater for several minutes. Remove conta ordance with local and national regulat ain mixtures | ions. |
| P280 P301+P330+P331 P305+P351+P338 P405 P501 Special rules for su | IF SWALLOWED: rinse mouth. Do N IF IN EYES: Rinse cautiously with w and easy to do. Continue rinsing. Store locked up. Dispose of contents/container in acc upplemental label elements for cert | OT induce vomiting. ater for several minutes. Remove conta ordance with local and national regulat ain mixtures | ions. |

The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.

2.4 Additional information

see section 12.5

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Hazardous ingredients

| SODIUM HYPOCHLORITE, SOLUTION | CL ACTIVE ; EC No. : 231-668-3; CAS No. : 7681-52-9 |
|----------------------------------|--|
| Weight fraction : | ≥ 3 - < 5 % |
| Classification 1272/2008 [CLP] : | Met. Corr. 1 ; H290 Skin Corr. 1B ; H314 Eye Dam. 1 ; H318 Aquatic Acute 1 ; H400 Aquatic Chronic 1 ; H410 EUH031 |
| Specific Conc. Limits : | EUH031: C \geq 5 % • (M Chronic=1) • (M Acute=10) |
| SODIUM HYDROXIDE ; REACH No. : 0 | 1-2119457892-27-xxxx ; EC No. : 215-185-5; CAS No. : 1310-73-2 |
| Weight fraction : | ≥ 1 - < 2 % |
| Classification 1272/2008 [CLP] : | Met. Corr. 1 ; H290 Skin Corr. 1A ; H314 Eye Dam. 1 ; H318 |
| Specific Conc. Limits : | Skin Corr. 1A ; H314: $C \ge 5 \%$ • Eye Dam. 1 ; H318: $C \ge 2 \%$ • Skin Corr. 1B ; H314: $C \ge 2 \%$ • Skin Corr. 1C ; H314: $C \ge 2 \%$ • Eye Irrit. 2 ; H319: $C \ge 0,5 \%$ • Skin Irrit. |

| | f ety Data She ording to Regulat | e t ion (EC) No. 1907/2 | 2006 (REACH) | (EN / D |
|-------|---|--|--|--------------------|
| | ade name : | | 1ildew-Away | |
| Revis | ion date : date : | 12.08.2022 08.12.2023 | Version (Revision) : | 5.2.3 (5.2.2) |
| | | | | |
| | | 2 ; H315: C | | . |
| | according to Article | e 59 of REACH | igh concern (SVHC) which are included in the | Candidate List |
| | Contains the follow according to Annex None (below the conc | XIV of REACH | igh concern (SVHC) which are subject to auth | orisation |
| | Additional informat | | | |
| | - | mixture are (pre)registered ac - and EU Hazard-statements: | ccording to REACH regulation. see SECTION 16. | |
| SEC | TION 4: First aid | measures | | |
| 4.1 | Description of fi | rst aid measures | | |
| | General inform | | | |
| | | | t medical advice. Never give anything by mouth to a but breathing normally, place in recovery position a | |
| | Following inhal | | | |
| | | fresh air and keep warm an of respiratory tract irritation, | d at rest. If breathing is irregular or stopped, admin , consult a physician. | ister artificial |
| | In case of skin | | | |
| | | | plenty of water and soap. Immediately remove any of Cleaning agent, acidic Cleaning agent, alkaline Solve | |
| | | | vith plenty of flowing water for 10 to 15 minutes hol ed eye. | ding eyelids apart |
| | Following inges | | cidentally swallowed rinse the mouth with plenty of | water (only if the |
| | · · · · · · · · · · · · · · · · · · · | | ical attention. Do NOT induce vomiting. | |
| | • | of the first aider ntion to self-protection! | | |
| 4.2 | , | • | cts, both acute and delayed | |
| | No information availab | ble. | | |
| 4.3 | | | al attention and special treatment ne | eded |
| | Notes for the docto Treat symptomatical | | | |
| | Special treatment | , | | |
| | First Aid, decontamir | nation, treatment of sympto | ms. | |
| SEC | TION 5: Firefight | ing measures | | |
| 5.1 | Extinguishing m | edia | | |
| | Suitable exting Water spray jet ABC | -powder Foam | | |
| | Unsuitable extin Full water jet Strong | nguishing media water jet | | |
| 5.2 | | arising from the sub | bstance or mixture | |
| | | bustion products arbon dioxide (CO2) Hydrog | en chloride (HCl) Chlorine (Cl2) | |
| | Advice for firefig | . , , . | | |
| 5.3 | Advice for meng | Inters | | |

| асс | ording to Regulat | on (EC) No. 1907/2006 (RE | ACH) | |
|------------|--|--|---|----------------|
| Tra | ade name : | Lithofin KF Mildew | -Away | |
| | sion date : : date : | 12.08.2022 08.12.2023 | Version (Revision) : | 5.2.3 (5.2.2) |
| | | /e equipment for firefighter I breathing apparatus and chemical pro | | |
| 5.4 | Additional inform | • • • • | dective clothing. | |
| 5.4 | Use water spray jet to enter drains or water | protect personnel and to cool endange | red containers. Do not allow run-off from mbustion gases. The product itself does | |
| SEC | TION 6: Accident | al release measures | | |
| | | | | |
| 6.1 | • | ions, protective equipment on equipment (refer to section 8). Prov | and emergency procedures vide adequate ventilation. Remove perso | ons to safety. |
| 6.1 6.2 | Wear personal protect | on equipment (refer to section 8). Prov | - | ons to safety. |
| 6.2 | Wear personal protect Environmental p Do not allow to enter | on equipment (refer to section 8). Prov ecautions nto soil/subsoil. Do not allow to enter ir | ide adequate ventilation. Remove persont nto surface water or drains. | ons to safety. |
| | Wear personal protect Environmental p Do not allow to enter Methods and ma | on equipment (refer to section 8). Prov recautions | ide adequate ventilation. Remove persont nto surface water or drains. | ons to safety. |
| 6.2 | Wear personal protect Environmental p Do not allow to enter Methods and ma For cleaning up Suitable material for Clean contaminated | on equipment (refer to section 8). Prov recautions nto soil/subsoil. Do not allow to enter in terial for containment and c raking up: Universal binder | ride adequate ventilation. Remove personnto surface water or drains. Ileaning up | |
| 6.2 | Wear personal protect Environmental p Do not allow to enter Methods and ma For cleaning up Suitable material for Clean contaminated and dispose it. Dispo Reference to oth Safe handling: see see | on equipment (refer to section 8). Prov recautions not soil/subsoil. Do not allow to enter in terial for containment and c traking up: Universal binder wrticles and floor according to the enviro se of waste according to applicable legi er sections tion 7 uipment: see section 8 | ride adequate ventilation. Remove personnto surface water or drains. Ileaning up | |

Protective measures

All work processes must always be designed so that the following is excluded: Inhalation of vapours or spray/mists Skin contact Eye contact Wear personal protection equipment (refer to section 8). Always close containers tightly after the removal of product. Do not breathe gas/fumes/vapour/spray. Use only in well-ventilated areas. If local exhaust ventilation is not possible or not sufficient, the entire working area must be ventilated by technical means. Technical measures and the application of suitable work processes have priority over personal protection equipment.

Measures to prevent fire

The product is not: Flammable Usual measures for fire prevention.

Fire class :

Advices on general occupational hygiene

P362+P364 - Take off contaminated clothing and wash it before reuse.

7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Keep container tightly closed. Keep/Store only in original container. The floor should be leak tight, jointless and not absorbent. Ensure adequate ventilation of the storage area.

Hints on joint storage

Storage class (TRGS 510): 8B

Recommended storage temperature 5 - 20 °C

Further information on storage conditions

Keep locked up and out of reach of children. Keep container tightly closed in a cool, well-ventilated place.

7.3 Specific end use(s)

Recommendation

Observe technical data sheet. Observe instructions for use.

SECTION 8: Exposure controls/personal protection

| Safety Data Sh | | o. 1907/2006 (REACH) | | (EN / D |
|----------------------------------|--------------------------|------------------------------------|----------------------|---------------|
| | ation (EC) N | 0. 1907/2000 (REACH) | | |
| Frade name : | Lithof | in KF Mildew-Awa | ay | |
| Revision date : Print date : | 12.08.2022 08.12.2023 | | Version (Revision) : | 5.2.3 (5.2.2) |
| | 0011212020 | | | |
| | | | | |
| 3.1 Control parame | eters | | | |
| DNEL-/PNEC- | values | | | |
| DNEL/DMEL | | | | |
| | | N CL ACTIVE ; CAS No. : 7681-52-9 | | |
| Limit value type | | DNEL Consumer (local) | | |
| Exposure route | | Inhalation | | |
| Exposure frequ | ency: | Long-term | | |
| Limit value : | | 1,55 mg/m ³ | | |
| Limit value type | | DNEL Consumer (systemic) | | |
| Exposure route Exposure frequ | | Oral Long-torm | | |
| Limit value : | ency. | Long-term 0,26 mg/kg | | |
| Limit value type | | DNEL worker (local) | | |
| Exposure route | | Inhalation | | |
| Exposure frequ | | Short-term | | |
| Limit value : | | 3,1 mg/m ³ | | |
| Limit value type | : | DNEL worker (local) | | |
| Exposure route | : | Inhalation | | |
| Exposure frequ | ency : | Long-term | | |
| Limit value : | | 1,55 mg/m ³ | | |
| Limit value type | : | DNEL worker (local) | | |
| Exposure route | | Dermal | | |
| Exposure frequ | ency: | Long-term | | |
| Limit value : | | 0,5 % | | |
| SODIUM HYDROX | | | | |
| Limit value type | | DNEL Consumer (local) | | |
| Exposure route Exposure frequ | | Inhalation Short-term | | |
| Limit value : | ency. | $2 - 2,5 \text{ mg/m}^3$ | | |
| Limit value type | | DNEL Consumer (local) | | |
| Exposure route | | Inhalation | | |
| Exposure frequ | | Long-term | | |
| Limit value : | / | 1 mg/m ³ | | |
| Limit value type | : | DNEL Consumer (systemic) | | |
| Exposure route | : | Dermal | | |
| Exposure frequ | ency : | Long-term | | |
| Limit value : | | 11717 mg/kg | | |
| Limit value type | | DNEL Consumer (systemic) | | |
| Exposure route | | Inhalation | | |
| Exposure frequ | ency: | Short-term | | |
| Limit value : | | 1 mg/kg | | |
| Limit value type | | DNEL Consumer (systemic) | | |
| Exposure route | | Inhalation | | |
| Exposure frequ Limit value : | Ency. | Long-term 5,7 mg/m ³ | | |
| Limit value type | | DNEL worker (local) | | |
| Exposure route | | Inhalation | | |
| Exposure frequ | | Short-term | | |
| Limit value : | | 1 mg/m ³ | | |
| Limit value type | : | DNEL worker (local) | | |
| Exposure route | | Inhalation | | |
| Exposure frequ | | Long-term | | |
| Limit value : | | 1 mg/m ³ | | |
| Limit value type | : | DNEL worker (systemic) | | |
| Exposure route | | Oral | | |
| Exposure frequ | encv: | Long-term | | |

| Safety Data Shee | | | (EN / D |
|---|---|---|-----------------------|
| ccording to Regulation | on (EC) No | . 1907/2006 (REACH) | |
| Frade name : | Lithofi | n KF Mildew-Away | |
| Revision date : Print date : | 12.08.2022 08.12.2023 | Version (Revision) : | 5.2.3 (5.2.2) |
| | | 2.2 | |
| Limit value : | | 2,3 mg/kg/d | |
| Limit value type : | | DNEL worker (systemic) | |
| Exposure route : | | Dermal | |
| Exposure frequency | | Long-term | |
| Limit value : | | 11718 mg/kg | |
| Limit value type : | | DNEL worker (systemic) | |
| Exposure route : | | Inhalation | |
| Exposure frequency | | Short-term | |
| Limit value : | | 1 mg/m ³ | |
| Limit value type : | | DNEL worker (systemic) | |
| Exposure route : | | Inhalation | |
| Exposure frequency | | Long-term | |
| Limit value : | | 2,1 mg/m ³ | |
| PNEC | | | |
| | , | CL ACTIVE ; CAS No. : 7681-52-9 | |
| Limit value type : | | PNEC (Aquatic, freshwater) | |
| Limit value : | | 0,21 μg/l | |
| Limit value type : | | PNEC (Aquatic, marine water) | |
| Limit value : | | 0,042 µg/l | |
| Limit value type : | | PNEC (Sewage treatment plant) | |
| Limit value : 3.2 Exposure controls | | 0,03 mg/l | |
| Personal protecti Eye/face protec | | nent | |
| Suitable eye protect Eye glasses with sid | | oggles | |
| Required propertie EN 166 | S | | |
| Skin protection | | | |
| Hand protection | | | |
| Suitable gloves ty | pe : Gloves w | ith long cuffs | |
| | : NBR (Nitrile | rubber), 0,4mm, >8h; Butyl caoutchouc, 0,5mm, >8h; FKM (fl | uoro rubber), |
| 0,7mm, >8h; | | | |
| - | ove articles : | Manufacturer KCL GmbH/Eichenzell-Germany; Ansell/Yarra Ci | ty-Australia Or |
| comparable articles | | • | |
| • | | asures : Check leak tightness/impermeability prior to use. | |
| of the protective glo concentration and q | oves resistant to uantity of haza | d swelling properties of the material must be taken into consid o chemicals must be chosen as a function of the specific worki ardous substances. For special purposes, it is recommended to rective gloves mentioned above together with the supplier of th | ng place check the |
| Barrier creams are r | | | lese gloves. |
| | St Substitutes | tor body protection. | |
| | | | |
| Body protection | | Chemical protection clothing Chemical resistant safety shoes | |
| Protective clothing. | o clothing · (| | |
| Protective clothing. Suitable protectiv Required properti Protective clothing. Chemical resistant s | i es : alkali-resi: : EN 13034 EN afety shoes : E | stant. I 14605 EN ISO 20345 | |
| Protective clothing. Suitable protectiv Required properti Protective clothing. Chemical resistant s | i es : alkali-resi: : EN 13034 EN afety shoes : E | stant. 14605 | |
| Protective clothing. Suitable protectiv Required properti Protective clothing. Chemical resistant s | i es : alkali-resis : EN 13034 EN afety shoes : E reams are not s | stant. I 14605 EN ISO 20345 | |

| | fety Data Sheel | | o. 1907/20 | 006 (REACH) |) | | (EN / D) |
|------|--|---|--|--|---|--|---|
| Revi | sion date : | Lithof 12.08.2022 08.12.2023 | in KF Mi | ldew-Aw | /ay Version (Rev | ision) : | 5.2.3 (5.2.2) |
| | Full-/half-/quarter-face Remark Use only respiratory p limits according GefS General informati Minimum standard for p When using do not eat, saturated clothing imme work. Apply skin care p | protection e toffV in com oreventive m drink, smol ediately. Wa | quipment with (ibination with the neasures while heasures while h | CE-symbol includ ne rules for using nandling with wo contact with skin, d clothing prior t | ing four digit test i respiratory protect rking materials are , eyes and clothes, o re-use. Wash ha | number. Ob tion appara specified ir Remove co | serve the wear time tus (BGR 190). In the TRGS 500. Intaminated, |
| SEC | TION 9: Physical ar | nd chemi | ical propert | ies | | | |
| | | nt yellow Iorine s tics I boiling | (1013 hPa) (1013 hPa) (1013 hPa) | < approx. | -10 99 not determined | ℃ ℃ | closed cup |
| | Flash point : Auto-ignition temperate Sustaining combustion Lower explosion limit : Upper explosion limit : | | (50.05) | | not applicable not determined No not determined | | (EN ISO 3679) UN Test L2:Sustained combustibility test |
| | Vapour pressure : Density : Solvent separation test Water solubility pH : log P O/W : | | (50 °C) (20 °C) (20 °C) (20 °C) | < approx. | 3000 1,1 3 miscible 13 not determined | hPa g/cm ³ % | Pyknometer (DIN EN ISO 2811-1) Test L1: Solvent separation test (UN) DIN 19268 (Mixture) |
| | Flow time : Odour threshold : Vapourisation rate : VOC content-EC VOC content-EC VOC-France | | (23℃) | approx. | 12 not determined not determined 0 not applicable | s Weight-% g/l | ISO cup 4 mm (DIN EN ISO 2431) * * Décret no 2011-321 du 23 mars 2011 |

(* VOC-EC = "Volatile organic compound (VOC)" means any organic compound having an initial boiling point less than or equal to 250° C measured at a standard pressure of 101,3 kPa; VOC-value in g/L)

9.2 Other information

None

SECTION 10: Stability and reactivity

10.1 Reactivity

No specific test data related to reactivity available for this product or its ingredients.

10.2 Chemical stability

The product is chemically stable under recommended conditions of storage, use and temperature.

| <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text> | Safety Data She | | | (EN / D |
|---|-------------------------|--------------------------|--|---------------|
| write size:::::::::::::::::::::::::::::::::::: | | | | |
| int date : 08.12.003 charadous reaction when handled and stored according to provisions. coll tooms to avoid main tooms to avoid to avoid to intended uses. Control to avoid tooms to avoid to intended uses. Control conclusions and ending conditions. Conclusions and ending conditions. Conclusions and ending conditions. Conclusions conclusions. Conclusions conclusions. Conclusions conclusions. Conclusions conclusions. Conclusion | rade name : | Lithofin H | KF Mildew-Away | |
| specific is a reaction when handled and stored according to provisions. 14. Decomboor boxing 25. Doxing the memomended storage and handling conditions. 25. Doxing the develops physica in an aqueous solution in contact with metals. 25. Doxing the develops physica in an aqueous solution in contact with metals. 26. Doxing the develops physica in an aqueous solution in contact with metals. 27. Doxing the develops physica in an aqueous solution in contact with metals. 28. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in an aqueous solution in contact with metals. 29. Doxing the develops physica in a aqueous solution in the doxing th | | | Version (Revision) : | 5.2.3 (5.2.2) |
| No heardbox reaction when handled and stored according to provisions. 49 Candition in and a stored according to provisions. 59 Canoma to be according to an analysis of a stored and handling conditions. 59 Canoma to be according to an analysis of a stored and and and according to provisions. 50 Canoma to according on in an accord stored an actor with metals. 50 Canoma to evendo provision produces. 50 Forton to accord on accord classes as defined in Regulation (EC) No 1272/2008 50 and a consultable date, the classification criteria are not met. 50 and a consultable date, the classification criteria are not met. 50 and a consultable date, the classification criteria are not met. 50 and a consultable date, the classification criteria are not met. 50 and a consultable date, the classification criteria are not met. 50 and a consultable date, the classification criteria are not met. 50 and to available date, the classification criteria are not met. 50 and to available date, the classification criteria are not met. 50 and to available date, the classification criteria are not met. 50 and to available date, the classification criteria are not met. 50 and to available date, the classification criteria are not met. 50 and to available date, the classification criteria are not met. 50 and to available date, the classification criteria are not met. 50 and termination: 50 a | rint date : | 08.12.2025 | | |
| No branchous reaction when handled and stored according to provisions. 49 Condition to avoil Bale under recommended storage and handling conditions. 59 Condition attrial 70 Condition attrial The recommended storage and handling conditions. 50 Condition attrial The recommended storage and handling conditions. 50 Condition attrial The recommended storage and handling conditions. 50 Condition attrial The recommended for intended uses. 50 Condition attrial 50 Condition to hazard classes as defined in Regulation (EC) No 1272/2008 50 Conditions in a stard attrial attrial | 0.2. Dessibility of be- | | | |
| 1.4. Conditions to avoid 1.5. Conductions to avoid 1.5. Product develops hydrogen in an aqueous solution in contact with metals. 1.5. Conduct develops hydrogen in an aqueous solution in contact with metals. 1.5. Conduct develops hydrogen in an aqueous solution in contact with metals. 1.5. Conduct develops hydrogen in an aqueous solution in contact with metals. 1.5. Conduct develops hydrogen in an aqueous solution in contact with metals. 1.5. Conduct develops hydrogen in an aqueous solution in contact with metals. 1.5. Conduct on horacof classes as defined in Regulation (EC) No 1272/2008 1.6. Cont oxicity Bast on avoilable date, the classification criteria are not met. 1.6. Cont oxicity Parameter : 1.050 (SOUUM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Species : 1.050 (SOUUM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CAS No. : 7681-52-9) Method : 0.60 (SOUIM HYDOCHCORITE, SOLUTION CLACITVE; CA | - | | | |
| Subserved Status Subserved Subserved Status Subserved<td></td><td></td><td></td><td></td> | | | | |
| 9.5 Icongatible materials The product develops hydrogen in an aqueous solution in contact with metals. 15.9 Journal of the products Be not decompose when used for intended uses. Sector 11: Toxicological information Journal of the products are not metals. Journal of the dessification criteria are not metals. Species in the dessification criteria are not metals. Species in the dessification criteria are not metals. Species in the dessification criteria are not metals. Dessification Cliteria are not metals. Species in the dessification criteria are not metals. Dessification Cliteria are not metals. Parameter in the Clice (SODUM MYDOCHLORITE, SOLUTION CLIACTIVE; CAS No. : 7681-52-91. Product develops in the dessification criteria are not metals. Parameter in the clice in the dessification criteria are not metals. Dessification clice in the dessification criteria are not metals. Parameter in the clice in the dessification criteria are not metals. Dessification criteria are not metalsatinates. | | | andling conditions | |
| meter in a value of the set of the seto | | - | | |
| 9.4 Pardous decomposition products De not decompose when used for intended uses. ECTON 11: Fonciological information 9.1 A formation on hazard classes a defined in Regulation (EC) No 12.72/2008 A tot point Parameter 1.1 Marchadous on hazard classes a defined in Regulation (EC) No 12.72/2008 A tot point Parameter LBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; CAS No. : 7681-52-91 Parameter DBX (SODUM MYPOCHLORITE, SOLUTION CLACITYE; | - | | nous solution in contact with motals | |
| bes not decompose when used for intended uses. STATION 11 FONCIOLOGICAL INFORMATION State to variable date, the classification criteria are not met. Method in control intended assification criteria are not met. Method indelide date, the classification criteria are not met. Method intended assification criteria are not met. Method intended assific | | | | |
| Set Tot 1.1 Totaciological information Status Status | | | | |
| 1.1 chorentic on classes a defined in Regulation (EC) No 1272/2008 2. con contextion 2. co | Does not decompose | when used for intene | icu uses. | |
| Actual baseBase on available data, the classification criteria are not met.Parmeter :LDS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Exposire :Oral BaseEffective dose :> 100 mg/kgMenter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Effective dose :> 100 mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD Mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD Mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD Mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD Mg/kgParmeter :DS0 (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD (SODUM HYPOCHLORITE, SOLUTION CLACITVE; CAS No. : 7681-52.9)Episeris :SOD (SODUM HYPOCHLO | ECTION 11: Toxicol | ogical informat | tion | |
| Acute toxicity Base on available data, the classification criteria are not met. Parmeter coure courde cour | 1.1 Information on I | nazard classes | as defined in Regulation (EC) No 1272/20 | 008 |
| <text>Based on available data, the classification criteria are not met. Late or al variance Performance in the classification criteria are not met. Performance in the performance in the performance in the classification criteria are not met. Performance in the classification criteria are not met. Performance in the classification criteria are not met. Performance in the performance in th</text> | | | | |
| Acture or a constraint of the co | - | ata, the classification | o criteria are not met. | |
| Parameter: LDS (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route :: Oral Species :: Nath Effective dose :: > 1100 mg/kg Method :: Oral Species :: > 100 mg/kg Parameter :: LDS (SODIUM HYDROXIDE ; CAS No. : 1310-73-2) Exposure route :: Oral Species :: SoD mg/kg Parameter :: LDS (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route :: Dermal Species :: SoD mg/kg Parameter :: LDS (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route :: Dermal Exposure route :: Dermal Species :: SoDIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route :: Dermal Species :: Rabbit Effective dose :: IDS (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route :: Dermal Species :: Rabbit Effective dose :: IDS (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route :: Inhalation | | | | |
| Species : Rat Effective dose : CEC 401 Parameter : LDS0 (SODUMM HYDROXIDE ; CAS No. : 1310-73-2) Exposure route : Oral Species : Rat Effective dose : SOD 0mg/kg Method : CEC 400 Parameter : LDS0 (SODUMM HYPPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Dermal Species : Rabbit Effective dose : SOD 000 Method : CEC 400 Parameter : LDS0 (SODUMM HYPPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Dermal Species : Rabbit Effective dose : SOD 000 Method : CEC 400 Parameter : LDS0 (SODUMM HYPPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Dermal Species : Rabbit Effective dose : SOD 000 Method : CEC 400 Parameter : LDS0 (SODUMM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Instalation Species : Rabbit Effective dose : SOD 000 Parameter : LDS0 (SODUMM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Instalation Species : Rabbit Effective dose : SOD 000 Parameter : LDS0 (SODUMM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Instalation Species : Rabbit Effective dose : SOD 000 Parameter : LDS0 (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Instalation Species : Rabbit Effective dose : SOD 000 Method : SOED 403 Species : SOE (SOE SOE SOE SOE SOE SOE SOE SOE SOE SOE | - | | 0 (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. | : 7681-52-9) |
| Effective dose :: > 100 mg/kg Method :: OCC 401 Parameter :: LDS0 (SODUM HYDROXIDE ; CAS No. : 1310-73-2) Éposure route :: Rain Éffective dose :: SOD mg/kg Acute dermal toxicity Parameter :: Parameter :: Dermal Species :: Rain Basserere skin burns and eye | Exposure route : | | | , |
| MethodOECD 40°ParameterCDS (SODUM HYDROXIDE ; CAS No. : 1310-73-2)Byocher routeSorialByocher souteRatEffective doseSorialParameterLDS0 (SODUM HYDROXIDE ; CAS No. : 1310-73-2)Exposure routeDermalSpeciesRabbitEffective doseSorialByosure routeDermalSpeciesX 20000Method iOECD 402ParameterLDS0 (SODUM HYDROXIDE ; CAS No. : 1310-73-2)Exposure routeDermalSpeciesRabbitEffective doseSorial 300 mg/kgAcute inhalation toxicityMethodParameterLCS0 (SODUM HYDROXIDE ; CAS No. : 1310-73-2)Exposure routeDermalSpeciesRabbitEffective doseSorial 300 mg/kgAcute inhalation toxicityMethodParameterLCS0 (SODIUM HYDROXIDE; SOLUTION CL ACTIVE ; CAS No. : 7681-52-9)Exposure routeSorial 300 mg/kgAcute inhalation toxicityMethodSpeciesRatEffective doseSorial 300 mg/kgAcute inhalation toxicityMethodSpeciesRatEffective doseSorial 300 mg/kgAcute inhalation toxicityMethodSpeciesRatEffective doseSorial 300 mg/kgAcute inhalation toxicityMethodSpeciesRatBegrinterMethodBegrinterMethodBegrinterMethodBegrinterMethod </td <td>Species :</td> <td>Rat</td> <td></td> <td></td> | Species : | Rat | | |
| Parameter:LDS0 (SODIUM MYDROXIDE ; CAS No. : 1310-73-2)Exposure route:OralParameter:SodioresEffective dose:SodioresParameter:LDS0 (SODIUM MYDCOLLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9)Exposure route:DermalSpecies:RabbitEffective dose:> 20000Method :OECD 402Parameter:LDS0 (SODIUM MYDROXIDE ; CAS No. : 1310-73-2)Exposure route:DermalSpecies:RabbitEffective dose:1350 mg/kgAcute inhalation toxicityParameter:LC50 (SODIUM MYDPCOLLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9)Exposure route:1350 mg/kgAcute inhalation toxicityParameter:LC50 (SODIUM MYPCOLLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9)Exposure route:1350 mg/kgAcute inhalation toxicityParameter:LC50 (SODIUM MYPCOLLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9)Exposure route:1350 mg/kgAcute inhalationSpecies:RatEffective dose:10,5 mg/lExposure route:1hMethod:OECD 403Acute are no data available on the preparation/mixture itself.Active are no data, the classification criteria are not met.Active are no data, the classification criteria are not met.Active are no data, the classification criteria are not met.Active are no data, the classification criteria are not met.Active are no data, the classification criteria are not met.Active | Effective dose : | > 11 | 100 mg/kg | |
| Exposure route :: Rat Species :: Rat Effective doss :: Soo mg/kg Parameter :: LOS (SODIUM HYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route :: Dermal Species :: Rabbit Effective dose :: > 20000 Method :: OECD 402 Parameter :: LDS0 (SODIUM HYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route :: Dermal Species :: Abbit Effective dose :: DS0 (SODIUM HYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route :: Dermal Species :: Rabbit Effective dose :: 1350 mg/kg Marameter :: LC50 (SODIUM HYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route :: Inhalation Species :: Rab Effective dose :: > 10,5,5 mg/l Exposure route :: Inhalation Species : > 10,5 mg/l Exposure route :: > 10 ECD 403 Caronion Raes avere skin burns and eye damage. Bacdia available dat, the classification criteria are not met. | Method : | OEC | CD 401 | |
| Species : Rat Effective close : SD0 mg/kg Parameter : LDS0 (SODIUM HYPOCHLORITE, SOLUTION CLACITVE ; CAS No. : 7681-52-9) Epgecies : Rabbit Species : Rabbit Effective close : DCD0 400 Parameter : DCD0 400 Parameter : DCD0 500 (SODIUM HYPOCHLORITE, SOLUTION CLACITVE ; CAS No. : 7681-52-9) Epgecies : Rabbit Species : Rabbit Species : Rabbit Effective close : DCD0 (SODIUM HYPOCHLORITE, SOLUTION CLACITVE ; CAS No. : 7681-52-9) Epgecies : Rabbit Effective close : DCD0 (SODIUM HYPOCHLORITE, SOLUTION CLACITVE ; CAS No. : 7681-52-9) Epgecies : Rabbit Species : Rabbit Effective close : D10,5 mg/kt Method : OCD 403 Deficie Effects (Longterm animal experiment) Method : OCD 403 Barameter : Interval Empectation on still sotill on criteria are not met. Empectation close issolication criteria are not met. Empectation close issolication criteria are not met. Empectation close issolication criteria are | Parameter : | LD5 | 0(SODIUM HYDROXIDE;CAS No.:1310-73-2) | |
| Effective dose : 500 mg/kg Acute demail toxicity Parameter: Parameter: Dermal Species : Rabbit Effective dose : > 20000 Method : OECD 402 Parameter : LD50 (SDDIUM HYDROXIDE; CAS No. : 1310-73-2) Exposure route : Dermal Species : Rabbit Effective dose : Dormal Species : Inhalation Species : No<: 7681-52-9 (Provide : | Exposure route : | Oral | | |
| Acute dermal toxicity Parameter : LDS0 (SODIUM MYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route : Dermal Species : Rabbit Effective dose : > 20000 Method : OECD 402 Parameter : LDS0 (SODIUM MYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route : Dermal Species : Rabbit Effective dose : 1350 mg/kg Acute inhalation toxicity Parameter : Parameter : LCS0 (SODIUM MYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route : Inhalation Species : Rat Effective dose : > 10,5 mg/l Exposure route : Inhalation Species : Rat Method : OECD 403 Desposure tome : 10,5 mg/l Method : OECD 403 Desposure tome : 10,8 mg/l Edictive dose : \$ 10,5 mg/l Base on available data, the classification criteria are not met. Actional available data, the classification criteria are not met. Defention (Suponoicity) (Subacute, subchronic, chronic) <td>Species :</td> <td>Rat</td> <td></td> <td></td> | Species : | Rat | | |
| Parameter: LDS0 (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9.) Exposure route: Dermal Species : Rabbit Effective dose : > 20000 Method : OECD 402 Parameter : LDS0 (SODIUM HYPOXIDE ; CAS No. : 1310-73-2.) Exposure route : Dermal Species : Rabbit Effective dose : DS0 (SODIUM HYPOXIDE ; CAS No. : 1310-73-2.) Exposure route : Dermal Species : Rabbit Effective dose : DS0 (SODIUM HYPOXIDE ; CAS No. : 1310-73-2.) Exposure route : Dermal Species : Rabbit Effective dose : DS0 (SODIUM HYPOXIDE ; CAS No. : 7681-52-9.) Exposure route : Inhalation Species : Rat Effective dose : 10,5 mg/l Exposure route : No. 15,5 mg/l Exposure route : No. 10,5 mg/l Exposure route available on the preparation/mixture itself. Corrosion Rates severe skin burns and eye damage. Acues severe skin burns and eye damage. Destend dose toxicity (Subacute, subChronic, chronic) Method : | | | mg/kg | |
| Exposure route :: Dermal Species :: > 20000 Method :: OECD 402 Parameter :: LDS0 (SODIUM HYDROXIDE ; CAS No. : 1310-73-2) Exposure route :: Dermal Species :: Rabbit Effective dose :: Dermal Species :: Rabbit Effective dose :: 1350 mg/kg Acute Inhalation toxicity Parameter :: Parameter :: Inhalation Species :: Rat Effective dose :: Inhalation Species :: Rat Effective dose :: Parameter : Species :: Rat Effective dose :: Parameter : Species :: Rat Effective dose :: Parameter : Species :: Rat Berdive dose :: Parameter : Species :: Rat Berdive dose :: Parameter : Caposure time :: Inh Method :: OECD 403 Base dos available on the preparation/mixture itself. Capositisation: Species : Base don available dat | | | | |
| Species : > 20000 Method : OECD 402 Parameter : LDS0 (SODUM HYDROXIDE ; CAS No. : 1310-73-2.) Exposure route : Dermal Species : Rabbit Effective dose : Dermal Species : Rabbit Effective dose : Dermal Species : Rabbit Parameter : LCS0 (SODUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9.) Effective dose : IDS more mode Species : Rab Effective dose : 10,5 mg/l Exposure route : Inhalation Species : No. 10,5 mg/l Exposure route : ID,5 mg/l Exposure route : No. 50 CO 403 Decide Effects (Longtern animal experiment) Tea rou data available on the preparation/mixture itself. Corrosion Rates severe skin burns and eve damage. Based on available data, the classification criteria are not met. Eques toxicity (subacute, subchronic, chronic) Tea rou data available on the preparation/mixture itself. Chrongenicity matagenicita are not taxicita for reproduction on the rouse available data, the classification criteria are not met. | Parameter : | | | : 7681-52-9) |
| Effective dose :: > 20000 Method :: OECD 402 Parameter :: LD50 (SODUM HYDROXIDE ; CAS No. : 1310-73-2) Exposure route :: Dermal Species : Rabbit Effective dose :: 1350 mg/kg Acute inhalation toxicity mameter : Parameter :: Inhalation Species : Rat Effective dose : Inhalation Species : Rat Effective dose : 105 (SODUM HYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9) Exposure route :: Inhalation Species : Rat Effective dose : > 10,5 mg/l Exposure time :: 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Based navailable data, the classification criteria are not met. Effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | | | | |
| Method ::OECD 402Parameter :LDS0 (SODUM HYDROXIDE ; CAS No. : 1310-73-2)Exposure route ::DermalEffective dose :AbbitEffective dose :1350 mg/kg Acute inhalation toxicity Parameter :CDS0 (SODUM HYDOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9)Exposure route ::InhalationSpecies :RatEffective dose :> 10,5 mg/lExposure route :InhalationSpecies :RatEffective dose :> 10,5 mg/lExposure inter :InhalationMethod :OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Base severe skin burns and eye damage. Respiratory or skin sensitisation Base on available data, the classification criteria are not met. Coricogenicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. Chrosion Base on available data, the classification criteria are not met. Chronogenicity (subacute, subchronic, chronic)Carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. CarcinogenicityMatgenicity and toxicity for reproduction) Arein CarlingenicityMatgenicityMatgenicityMatgenicityMatgenicityMatgenicityMatgenicityM | • | | | |
| Parameter: LDS0 (SODIUM HYDROXIDE; CAS No. : 1310-73-2): Exposure route :: Dermal Species :: Rabbit Effective dose :: 1350 mg/kg Acute inhalation toxicity Parameter :: LCS0 (SODIUM HYPOCHLORITE, SOLUTION CLACTIVE; CAS No. : 7681-52-9): Exposure route :: Inhalation Species :: Rat Effective dose :: > 10,5 mg/l Exposure time :: 1 h Method :: OECD 403 Specief Effects (Longtern animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Reparatory or skin sensitisation Acte are no data available on the preparation/mixture itself. Chectad dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Actionagenicity Based on available data, the classification criteria are not met. Green cell mutagenicity Materia are not available data, the classification criteria are not met. Green cell mutagenicity | | | | |
| Exposure route : Dermal Species : Rabbit Effective dose : 130 mg/kg Acute inhalation toxicity Parameter : LC50 (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Inhalation Species : Rat Effective dose : Inhalation Species : Rat Effective dose : 10,5 mg/l Exposure route : 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Age on available data, the classification criteria are not met. Geneted dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. Chreangenicity Mated on available data, the classification criteria are not met. Greencel (carcinogenicity, mutagenicity and toxicity for reproduction) Autor Age on available data, the classification criteria are not met. Green on available data, the classification criteria are not met. | | | | |
| Speciels Rabbit Effective dose: 1350 ng/kg Acute inhalation toxicity Parameter: LC50 (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route: Inhalation Species: Rat Effective dose: > 10,5 ng/l Exposure time: Inhalation Method: OE Operative time: 10 Method: OE Operative time: 0 Method: OE Operative time: 0 Based severe skin burns and eye damage. Assessevere skin burns and eye damage. Defects (Carcinogenicity, nutagenicity and toxicity for reproduction) Caroiogonicity | | | • | |
| Effective dose :: 1350 mg/kg Acute inhalation toxicity Inhalation Parameter :: LC50 (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route :: Inhalation Species :: Rat Effective dose :: > 10,5 mg/l Exposure time :: 1 h Method :: OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Bespiratory or skin sensitisation Base on available data, the classification criteria are not met. Changendial Changenicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. Befects (Carcinogenicity, mutagenicity and toxicity for reproduction) There are no data available on the preparation/mixture itself. Coniongenicity Base on available data, the classification criteria are not met. Ger call mutagenicity Base on available data, the classification criteria are not met. Grame cell mutagenicity Base on available data, the classification criteria are not met. | • | | | |
| Acute inhalation toxicity Parameter : LCS0 (SODIUM HYPOCHLORITE, SOLUTION CLACTIVE ; CAS No. : 7681-52-9.) Exposure route : Inhalation Species : Rat Effective dose : > 10,5 mg/l Exposure time : 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Cmogenicity Based on available data, the classification criteria are not met. Granogenicity Based on available data, the classification criteria are not met. Granogenicity Based on available data, the classification criteria are not met. Granogenicity Based on available data, the classification criteria are not met. Granogenicity Based on available data, the classification criteria are not met. Granogenici | • | | | |
| Parameter: LC50 (SODIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No. : 7681-52-9) Exposure route : Inhalation Species : Rat Effective dose : > 10,5 mg/l Exposure time : 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Chronogenicity Matagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Cfinogenicity Matagenicity and toxicity for reproduction) Carcinogenicity Matagenicity are not met. Gernogenicity Page : 8 / 14 | | | u mg/kg | |
| Exposure route : Inhalation Species : Rat Effective dose : > 10,5 mg/l Exposure time : 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Chreated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. Chreated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. Chreaten no data available on the preparation/mixture itself. Chreaten cause (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | | - | | . 7601 52 0) |
| Species : Rat Effective dose : > 10,5 mg/l Exposure time : 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Chreated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. Chreated dose toxicity (subacute, subchronic, chronic) Tere are no data available on the preparation/mixture itself. Chreatene no data, the classification criteria are not met. Gerinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Method : Page : 8 / 14 | | | , , , , | : /081-52-9) |
| Effective dose : > 10,5 mg/l Exposure time : 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Chreated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CORR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | • | | | |
| Exposure time : 1 h Method : OECD 403 Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | • | | | |
| Method :DECD 403Specific effects (Longterm animal experiment)There are no data available on the preparation/mixture itself.CorrosionCauses severe skin burns and eye damage.Respiratory or skin sensitisationBased on available data, the classification criteria are not met.Repeated dose toxicity (subacute, subchronic, chronic)There are no data available on the preparation/mixture itself.CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)CarcinogenicityBased on available data, the classification criteria are not met.Germ cell mutagenicityBased on available data, the classification criteria are not met.Germ cell mutagenicity | | | 0,5 mg/m | |
| Specific effects (Longterm animal experiment) There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity | • | | D 403 | |
| There are no data available on the preparation/mixture itself. Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | | | | |
| Corrosion Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity | - | | | |
| Causes severe skin burns and eye damage. Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | | | | |
| Respiratory or skin sensitisation Based on available data, the classification criteria are not met. Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity | | | | |
| Based on available data, the classification criteria are not met. Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | | | | |
| Repeated dose toxicity (subacute, subchronic, chronic) There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | • • | | | |
| There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | Based on available d | ata, the classification | n criteria are not met. | |
| There are no data available on the preparation/mixture itself. CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | Repeated dose | toxicity (subac | cute, subchronic, chronic) | |
| CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction) Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | There are no data av | ailable on the prepa | ration/mixture itself. | |
| Carcinogenicity Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | | | | n) |
| Based on available data, the classification criteria are not met. Germ cell mutagenicity Page : 8 / 14 | - | | | , |
| Germ cell mutagenicity Page : 8 / 14 | | data, the classification | on criteria are not met. | |
| Page : 8 / 14 | | | | |
| | | | | |
| | | | | |
| | | | Page: 8 / 14 | |
| | | | | (EN / [|

| Safety Data She according to Regulat | | 2006 (REACH) | (EN / D |
|---|---|--|-----------------|
| Trade name : | | Mildew-Away | |
| Revision date : | 12.08.2022 | Version (Revision) : | 5.2.3 (5.2.2) |
| Print date : | 08.12.2023 | | 5.2.5 (5.2.2) |
| | | | |
| Reproductive toxi | data, the classification crite city data, the classification crite | | |
| STOT-single ex | | | |
| - | ata, the classification criter | ia are not met. | |
| STOT-repeated | | | |
| - | ata, the classification criter | ia are not met | |
| | | | |
| Aspiration haza | | ia are not mot | |
| | ata, the classification criter | ia are not met. | |
| 11.2 Information on | | | |
| No information availa | ole. | | |
| SECTION 12: Ecologi | cal information | | |
| 12.1 Toxisity | | | |
| 12.1 Toxicity | | | |
| Aquatic toxicity | | | |
| | life. Toxic to aquatic life w | ith long lasting effects. | |
| Chronic (long-ter | | | |
| Parameter : | | DDIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No | o.: 7681-52-9) |
| Species : | Fish | | |
| Effective dose : | 0,04 mg/l | | |
| Exposure time : | 96 h | vanabactoria | |
| Parameter : |) toxicity to algae and c | DIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No | • 7681-52-0) |
| Species : | Daphnia | DIGHTIFOCHEORITE, SOLUTION CE ACTIVE , CAS NO | |
| Effective dose : | 0,141 mg/ | 1 | |
| Exposure time : | 48 h | | |
| Parameter : | | DIUM HYDROXIDE ; CAS No. : 1310-73-2) | |
| Species : | Daphnia | | |
| Effective dose : | > 100 mg, | /1 | |
| Exposure time : | 48 h | | |
| Chronic (long-ter | n) toxicity to aquatic al | gae and cyanobacteria | |
| Parameter : | NOEC (SC | DDIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No | o.: 7681-52-9) |
| Species : | Algae | | |
| Effective dose : | 0,0021 mg | J/I | |
| Exposure time : | 7 D | | |
| Toxicity to microo | - | | |
| Parameter : | - | DIUM HYPOCHLORITE, SOLUTION CL ACTIVE ; CAS No | .:7681-52-9) |
| Species : | • | microorganisms | |
| Effective dose : | > 3 mg/l | | |
| Exposure time : | 3 h | | |
| Sewage treatm | • | | |
| needs to be neutrali | sed. | eatment. Before discharge into sewage plants the p | roduct normally |
| 12.2 Persistence and | degradability | | |
| | ailable on the preparation/r | nixture itself. | |
| | F -F | | |

Biodegradation

The surfactants contained in this mixture comply with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents. Data to support this assertion are held at the disposal of the competent authorities of the Member States and will be made available to them, at their direct request or at the request of a detergent manufacturer.

12.3 Bioaccumulative potential

There are no data available on the preparation/mixture itself.

12.4 Mobility in soil

| Safety Data She | et | (EN / D |
|---|---|---------------------|
| according to Regulat | tion (EC) No. 1907/2006 (REACH) | |
| Frade name : | Lithofin KF Mildew-Away | |
| Revision date : | 12.08.2022 Version (Revision) : | 5.2.3 (5.2.2) |
| Print date : | 08.12.2023 | |
| There are no data av | ailable on the preparation/mixture itself. | |
| | ind vPvB assessment | |
| | e mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII. | |
| 2.6 Endocrine disrup No information availa | | |
| 2.7 Other adverse e | | |
| There are no data ava | ailable on the preparation/mixture itself. | |
| | oxicological information | |
| Additional information The product has not | | |
| SECTION 13: Dispos | al considerations | |
| | | |
| L3.1 Waste treatmen | | |
| | ording to applicable legislation. ding to directive 2008/98/EC, covering waste and dangerous waste. | |
| Directive 2008 | /98/EC (Waste Framework Directive) | |
| Before intended u | | |
| | Ste designations according to EWC/AVV C/AVV): 16 03 03* (inorganic wastes containing hazardous substances) | |
| After intended use | | |
| | ter into surface water or drains. Non-contaminated packages may be recycled cleaned must be disposed of. Delivery to an approved waste disposal compa ons | |
| | ckages must be completely emptied and can be re-used following proper clear ly cleaned must be disposed of. | ning. Packing which |
| | ste designations according to EWC/AVV | |
| Waste code packa | | |
| L3.2 Additional inform These codes are assignesulting from actual | gned based upon the most common uses for this material and may not reflect | contaminants |
| SECTION 14: Transp | ort information | |
| 4.1 UN number or I | D number | |
| UN 1719 L 4.2 UN proper shipp | ing name | |
| Land transport (AD | | |
| - | UID, N.O.S. (SODIUM HYPOCHLORITE · SODIUM HYDROXIDE) | |
| Sea transport (IMD CAUSTIC ALKALI LIQ |)G) UID, N.O.S. (SODIUM HYPOCHLORITE [·] SODIUM HYDROXIDE) | |
| | D-TI / IATA-DGR) UID, N.O.S. (SODIUM HYPOCHLORITE · SODIUM HYDROXIDE) | |
| 4.3 Transport hazar | d class(es) | |
| Land transport (AD | | |
| Class(es) : Classification code | 8 :: C5 | |
| Hazard identificati | on number (Kemler | |
| No.) : Tunnel restriction | sode: E | |
| Special Provisions | | |
| Hazard label(s) : | 8 / N | |
| Sea transport (IMD | | |

| | ety Data Shee ording to Regulation | | 907/2006 (REACH) | (EN / C |
|---------|---|--|--|-------------------|
| | | | | |
| - | de name : | Lithofin # | (F Mildew-Away Version (Revision) : | 5.2.3 (5.2.2) |
| Print d | | 08.12.2023 | Version (Revision) : | 5.2.5 (5.2.2) |
| | | | | |
| | Class(es) : EmS-No. : | | 8 F-A / S-B | |
| | Special Provisions : Hazard label(s) : | | LQ 1 I · E 2 · IMDG-Code segregation group 18 - Alkalis 8 / N | |
| | Air transport (ICAO- | ΓΙ / IATA-DGR) | | |
| | Class(es) : Special Provisions : | | 8 E 2 | |
| 14.4 | Hazard label(s) : Packing group | | 8 | |
| 14 5 | II Environmental ha | zarde | | |
| 110 | Land transport (ADR | | | |
| | Sea transport (IMDG | • • • • | | |
| 14.6 | Air transport (ICAO- Special precaution | · · | Yes | |
| 110 | None | | | |
| 14.7 | • | r <mark>t in bulk acco</mark> | ording to IMO instruments | |
| | Not required. | | | |
| | TION 15: Regulato | | | |
| | Registration, Evaluatio REGULATION (EC) No and packaging of subs | n, Authorisation an 1272/2008 OF THE stances and mixture C OF THE EUROPE 2005-01) | AN PARLIAMENT AND OF THE COUNCIL on waste (2000/532 | cation, labelling |
| | Restrictions on use | | | |
| | | | | |
| | Regulation (EC) N | No. 1907/2006 (F | REACH), Annex XVII (restrictions) | |
| | Regulation (EC) N | No. 1907/2006 (F ording to REACH ar | REACH), Annex XVII (restrictions) nnex XVII, no.: 3, 75 | |
| | Regulation (EC) N Use restriction acc Restrictions of occ Observe restrictions | No. 1907/2006 (F ording to REACH ar supation to employment for | | |
| | Regulation (EC) N Use restriction acc Restrictions of occ Observe restrictions Observe employmen mothers. Other regulations (I | No. 1907/2006 (F ording to REACH ar supation to employment for nt restrictions unde | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideline r the Maternity Protection Directive (92/85/EEC) for expectan | |
| | Regulation (EC) N Use restriction acc Restrictions of occ Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. (Directive 98/24/EC or | No. 1907/2006 (F ording to REACH ar supation to employment for nt restrictions unde EU) 648/2004 [Deterger f 7 April 1998 on th | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideline r the Maternity Protection Directive (92/85/EEC) for expectan | nt or nursing |
| | Regulation (EC) N Use restriction acc Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. (Directive 98/24/EC of chemical agents at w Regulation (EC) No. Not listed/not releva | No. 1907/2006 (F ording to REACH ar supation is to employment for nt restrictions unde EU) 648/2004 [Detergen f 7 April 1998 on th ork. (Directive 2000 o. 1005/2009 on ant. | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideling r the Maternity Protection Directive (92/85/EEC) for expectan nts regulation] e protection of the health and safety of workers from the risk 0/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) substances that lead to the depletion of the ozone lay | t or nursing |
| | Regulation (EC) N Use restriction acc Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. Directive 98/24/EC of chemical agents at w Regulation (EC) No. Not listed/not releva Contains the followi Regulation (EC) 20 | No. 1907/2006 (F ording to REACH ar supation is to employment for nt restrictions unde EU) 648/2004 [Deterger f 7 April 1998 on th rork. (Directive 2000 o. 1005/2009 on ant. ng substances that D19/1021 [POP R | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideling r the Maternity Protection Directive (92/85/EEC) for expectan nts regulation] le protection of the health and safety of workers from the risk 0/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) substances that lead to the depletion of the ozone lay deplete the ozone layer: - | t or nursing |
| | Regulation (EC) N Use restriction acc Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. (Directive 98/24/EC of chemical agents at w Regulation (EC) No. Not listed/not releva Contains the followi | No. 1907/2006 (F ording to REACH ar supation is to employment for nt restrictions unde EU) 648/2004 [Deterger f 7 April 1998 on th ork. (Directive 2000 o. 1005/2009 on ant. ng substances that D19/1021 [POP R ant. | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideling r the Maternity Protection Directive (92/85/EEC) for expectan ints regulation] the protection of the health and safety of workers from the risk 0/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) substances that lead to the depletion of the ozone lay deplete the ozone layer: - tegulation] | t or nursing |
| | Regulation (EC) N Use restriction acc Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. Directive 98/24/EC of chemical agents at w Regulation (EC) No. Not listed/not releva Contains the followi Regulation (EC) 20 Not listed/not releva Name of the persist Regulation (EU) 20 | No. 1907/2006 (F ording to REACH ar supation is to employment for nt restrictions unde EU) 648/2004 [Deterger f 7 April 1998 on th rork. (Directive 2000 o. 1005/2009 on ant. ng substances that D19/1021 [POP R ant. ent organic pollutar D19/1148 (market | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideling r the Maternity Protection Directive (92/85/EEC) for expectan ints regulation] the protection of the health and safety of workers from the risk 0/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) substances that lead to the depletion of the ozone lay deplete the ozone layer: - tegulation] | t or nursing |
| | Regulation (EC) N Use restriction acc Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. Directive 98/24/EC of chemical agents at w Regulation (EC) No. Not listed/not releva Contains the followi Regulation (EC) 20 Not listed/not releva Not listed/not releva Not listed/not releva Not listed/not releva Not listed/not releva | No. 1907/2006 (F ording to REACH ar supation is to employment for ht restrictions unde EU) 648/2004 [Detergen f 7 April 1998 on th ork. (Directive 2000 o. 1005/2009 on ant. ng substances that D19/1021 [POP R ant. ent organic pollutan D19/1148 (marke ant. 49/2012 (PIC) | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideling r the Maternity Protection Directive (92/85/EEC) for expectan ints regulation] ie protection of the health and safety of workers from the risk 0/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) substances that lead to the depletion of the ozone lay deplete the ozone layer: - Regulation] Int (POP): - | t or nursing |
| | Regulation (EC) N Use restriction acc Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. (Directive 98/24/EC of chemical agents at w Regulation (EC) No. Not listed/not releva Contains the followi Regulation (EC) 20 Not listed/not releva Name of the persist Regulation (EU) 20 Not listed/not releva Name of the persist Regulation (EU) 20 Not listed/not releva Nat listed/not releva Name of the persist Regulation (EU) 20 Not listed/not releva Chemicals qualifying | No. 1907/2006 (F ording to REACH ar supation is to employment for the restrictions unde EU) 648/2004 [Detergen f 7 April 1998 on the rork. (Directive 2000 o. 1005/2009 on ant. ng substances that D19/1021 [POP R ant. ent organic pollutan D19/1148 (marked ant. 49/2012 (PIC) ant. | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideling r the Maternity Protection Directive (92/85/EEC) for expectant ints regulation] the protection of the health and safety of workers from the risk 0/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) substances that lead to the depletion of the ozone lay deplete the ozone layer: - teggulation] Int (POP): - eting and use of explosives precursors) | t or nursing |
| | Regulation (EC) N Use restriction acc Observe restrictions Observe employmen mothers. Other regulations (I Regulation (EC) No. (Directive 98/24/EC of chemical agents at w Regulation (EC) No. Not listed/not releva Contains the followi Regulation (EC) 20 Not listed/not releva Name of the persist Regulation (EU) 20 Not listed/not releva Name of the persist Regulation (EU) 20 Not listed/not releva Name of the persist Regulation (EU) 20 Not listed/not releva | No. 1907/2006 (F ording to REACH ar supation is to employment for nt restrictions unde EU) 648/2004 [Detergen f 7 April 1998 on th rork. (Directive 2000 o. 1005/2009 on ant. ng substances that D19/1021 [POP R ant. ent organic pollutar D19/1148 (marke ant. 49/2012 (PIC) ant. g for PIC notification | nnex XVII, no. : 3, 75 r juveniles according to the 'juvenile work protection guideling r the Maternity Protection Directive (92/85/EEC) for expectant ints regulation] the protection of the health and safety of workers from the risk 0/39/EC, Directive 2006/15/EC, Directive 2009/161/EC) substances that lead to the depletion of the ozone lay deplete the ozone layer: - Regulation] Int (POP): - eting and use of explosives precursors) n: - | t or nursing |

(EN/D)

| Safety Data She | et | (EN / D |
|---|--|---------------|
| - | ion (EC) No. 1907/2006 (REACH) | |
| rade name : | Lithofin KF Mildew-Away | |
| evision date : | 12.08.2022 Version (Revision) : | 5.2.3 (5.2.2) |
| rint date : | 08.12.2023 | |
| TRGS 500 (Protective TRGS 510 (Storage of | of hazardous substances in non-stationary containers) | |
| | instruction and information for workers) | |
| Water hazard clas | s ding to AwSV - Class : 2 (Obviously hazardous to water) | |
| | , restrictions and prohibition regulations | |
| Switzerland | | |
| VOCV-Regulation | n | |
| Maximum VOC c | ontent (Switzerland): 0 Weight-% according to VOCV | |
| 5.2 Chemical Safety | Assessment | |
| For this substance/mi | xture a chemical safety assessment has not been carried out. | |
| 5.3 Additional inform | nation | |
| | | |
| ECTION 16: Other in | e | |
| 07. Hints on joint stor 6.2 Abbreviations ar | | |
| ABC-Pulver | Extinguishing powder for fire class A, B and C | |
| ABEK-P1 | combination filter | |
| ADR | European Agreement concerning the International Carriage of Dangerous | Goods by Road |
| AVV | Abfallverzeichnis-Verordnung (Waste Regulation) | |
| AWSV | Ordinance on facilities for the handling of substances hazardous to water | |
| BGR | BG rules and regulations | |
| ca. | circa | |
| CAS | Chemical Abstracts Service | |
| CLP | classification, labelling and packaging | |
| CMR | Carcinogen, mutagen or toxic for reproduction | |
| DIN | German Institute for Standardization | |
| DNEL | Derived No-Effect Level | |
| EAK/EWC/EAC/CWR/ | CER European Waste Catalogue | |
| EC50 / CE50 | Effective Concentration 50% | |
| EG / EC / CE | European Community | |
| EN | European Standard | |
| EUH | supplemental hazard statement of the european union | |
| GefStoffV | Gefahrstoffverordnung (Hazardous Substances Ordinance) | |
| GHS / SGH | Globally Harmonised System | |
| H-Sätze | hazard statements | |
| IATA-DGR | International Air Transport Association-Dangerous Goods Regulations | |
| IBC-Code | International Code for the Construction and Equipment of Ships carrying D Chemicals in Bulk | angerous |
| ICAO-TI | International Civil Aviation Organization-Technical Instructions | |
| IMDG-Code | International Maritime Dangerous Goods Code | |
| TUDQ-COUR | | |

Lethal Dose 50%

Lethal Concentration 50%

Partition coefficient n-octanol/water

LC50 / CL50

LD50 / DL50

log P O/W

| Safety Data She according to Regulat | ion (EC) No. 1907/2006 (REACH) |
|---|--|
| Trade name : Revision date : Print date : | Lithofin KF Mildew-Away 12.08.2022 Version (Revision) : 5.2.3 (5.2 08.12.2023 |
| MARPOL | International Convention for the Prevention of Pollution from Ships (marine pollution) |
| NOAEL (DSET) | No observed adverse effect level |
| NOEC (CSEO) | No observed effect concentration |
| Nr. | Number |
| OECD | Organisation for Economic Co-operation and Development |
| PBT | persistent, bioaccumulative and toxic |
| рН | Potentia hydrogenii |
| PIC | prior informed consent |
| PNEC | Predicted No-Effect Concentration |
| POP | Persistent organic pollutants |
| P-Sätze | precautionary statements |
| REACH | Registration, Evaluation, Authorisation and Restriction of Chemicals |
| RID | International Carriage of Dangerous Goods by Rail |
| STEL / LECT | short-term exposure limit |
| TRGS | Technische Regeln für Gefahrstoffe (Technical Rules for Hazardous Substances) |
| TWA / MPT | time-weighted average |
| UN/ONU | United Nations |
| VOC/COV/VOS/LZO | Volatile Organic Compound |
| VOCV | Ordinance on the Incentive Tax on Volatile Organic Compounds (SR 814.018) |
| vPvB | very persistent and very bioaccumulative |
| WGK | Wassergefährdungsklasse (Water hazard class) |
| | acronyms, see table at http://abbrev.esdscom.eu. For abbreviations and acronyms, see: ECHA on requirements and chemical safety assessment, chapter R.20 (Table of terms and |
| 6.3 Key literature re | ferences and sources for data |
| REGULATION (EC) No ECHA: Registered subs | 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL stances (https://echa.europa.eu/information-on-chemicals/registered-substances) didate List of substances of very high concern for Authorisation |

^{16.4} Classification for mixtures and used evaluation method according to regulation (EC) No 1272/2008 [CLP]

Hazard statements for physical hazards : On basis of test data. Hazard statements for health hazards : Calculation method. Hazard statements for environmental hazards : Calculation method.

16.5 Relevant H- and EUH-phrases (Number and full text)

| H290 | May be corrosive to metals. |
|--------|---|
| H314 | Causes severe skin burns and eye damage. |
| H318 | Causes serious eye damage. |
| H400 | Very toxic to aquatic life. |
| H410 | Very toxic to aquatic life with long lasting effects. |
| EUH031 | Contact with acids liberates toxic gas. |
| | |

16.6 Training advice

None

16.7 Additional information

None

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.

| Frade name : | Lithofin KF Mile | dew-Away | |
|---------------------------------|--------------------------|----------------------|--------------|
| Revision date : Print date : | 12.08.2022 08.12.2023 | Version (Revision) : | 5.2.3 (5.2.2 |