

| niroklar 200 | 0 | | |
|---|--|----------------------------------|----------------------|
| Version: 3 / GB | Replaces Version: 2 / GB | Date revised: 23.11.2022 | Print date: 11.09.23 |
| SECTION 1: Identific | ation of the substance/n | nixture and of the compar | ny/undertaking |
| 1.1. Product identif niroklar 2000 | ier | | |
| 1.2. Relevant identi Identified Uses | fied uses of the substan | ce or mixture and uses ad | lvised against |
| PC35 | Washing and cleaning p | roducts (including solvent based | products) |
| 1.3. Details of the s | upplier of the safety data | a sheet | |
| Address: | | | |
| Mühlenhagen 85 D-20539 Hambu | ırg | | |
| Telephone no. Fax no. www.drweigert.c | +49 40 789 60 120 | | |
| E-mail address sida@drweigert. | of person responsible for thi de | s SDS: | |
| 1.4. Emergency tele Emergency telep | phone number phone number: 112 | | |
| SECTION 2: Hazards | dentification | | |
| 2.1. Classification of | of the substance or mixtu | Ire | |
| | egulation (EC) No. 1272/20 | | |
| - | egulation (EC) No. 1272/2008) | - | |
| | Met. Corr. 1 Skin Corr. 1B | H290 H314 | |
| | Eye Dam. 1 | H318 | |
| | lassified and labelled in accorda of abbreviations see section 16 | ance with Regulation (EC) No 127 | 72/2008 |
| 2.2. Label elements | | | |
| Labelling accor | ding to regulation (EC) I | No 1272/2008 | |
| Hazard pictograr | | | |
| | | | |
| | | | |
| Signal word Danger | | | |
| Hazard statemen | its | | |
| H290 | | | |
| H314 | May be corrosive to met Causes severe skin burr | | |



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| P280 P303+P361+P P305+P351+P P310 | with water [or shower]. |
| Hazardous com | ponent(s) to be indicated on label (Regulation (EC) No. 1272/2008) |
| contains | phosphoric acid |
| The product co not contain a s does not conta organisms. | ards have to be mentioned. Intains no PBT substances. The product contains no vPvB substances. This product does ubstance that has endocrine disrupting properties with respect to human. The product in a substance that has endocrine disrupting properties with respect to non-target |
| • | |
| 3.2. Mixtures | |
| Hazardous ingr | redients |
| phosphoric acid CAS No. EINECS no. Registration no Concentration Classification (| 7664-38-2 231-633-2 |
| | limits (Regulation (EC) No. 1272/2008) Eye Irrit. 2 H319 >= 10 < 25 % Skin Corr. 1B H314 >= 25 % Skin Irrit. 2 H315 >= 10 < 25 % |
| Additional rema | arks: Regulation (EC) No 1272/2008, Annex VI, Note B |
| | ethoxylated, propoxylated |
| CAS No. Concentration Classification (| 68439-51-0 >= 1 < 10 % Regulation (EC) No. 1272/2008) Aquatic Chronic 3 H412 |
| fatty alcohols, a CAS No. Concentration Classification (| nlkoxylated 68213-24-1 >= 1 < 10 % Regulation (EC) No. 1272/2008) Aquatic Acute 1 H400 |
| Other informati | on |
| | of hazard statements in chapter 16 |
| SECTION 4: First ai | id measures |

SECTION 4: First aid measures



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4.1. Description of first aid measures

General information

Remove contaminated, soaked clothing immediately and dispose of safely. Clean body thoroughly (bath, shower). In any case show the physician the Safety Data Sheet.

After inhalation

Ensure supply of fresh air. When spray fog inhaled, seek medical aid.

After skin contact

After contact with skin, wash immediately with plenty of water. Take medical treatment.

After eye contact

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. Summon a doctor immediately.

After ingestion

If swallowed, seek medical advice immediately and show this container or label. Rinse mouth thoroughly with water. Let plenty of water be drunk in small gulps. Do not induce vomiting.

Adhere to personal protective measures when giving first aid

First aider: Pay attention to self-protection!

4.2. Most important symptoms and effects, both acute and delayed Until now no symptoms known so far.

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

Hints for the physician / hazards

In the case of swallowing with subsequent vomiting, aspiration of the lungs can occur which can lead to chemical pneumonia or asphyxiation.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Product itself is non-combustible; adapt fire extinguishing measures to surrounding areas.

Non suitable extinguishing media

Full water jet

5.2. Special hazards arising from the substance or mixture

In case of combustion evolution of dangerous gases possible.

5.3. Advice for firefighters

Special protective equipment for fire-fighting

Do not inhale explosion and/or combustion gases. In case of combustion use a suitable breathing apparatus.

Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains. Fire residues and contaminated fire-fighting water must be disposed of in accordance with the local regulations.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures Avoid contact with skin, eyes and clothing. Refer to protective measures listed in Sections 7 and 8.

6.2. Environmental precautions

Do not discharge into the drains/surface waters/groundwater.



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| 6.3. Methods and Pick up with | d material for absorbent materi | | | | | n the regulations. |
| 6.4. Reference to Refer to prot | o other sectio | | s 7 and 8. | | | |
| SECTION 7: Hand | lling and stor | age | | | | |
| 7.1. Precautions | for safe hand | lling | | | | |
| Advice on sat Avoid format closed. | - | bserve the usua | l precautio | ons for ha | ndling chemical | s. Keep container tightl |
| | otection agains | - | osion | | | |
| 7.2. Conditions | for safe stora | ge, including | any inc | ompati | bilities | |
| Recommende Value | ed storage tem | perature > 0 | < | 30 | °C | |
| Keep in origi | s for storage ro nal packaging, tig must be carefully | ghtly closed. Stor | age room | | | ated. Containers which |
| Storage class Storage clas TRGS 510 | ses s according to | 8B I | Non-comb | oustible co | orrosive hazardo | ous substances |
| 7.3. Specific end no data | l use(s) | | | | | |
| SECTION 8: Expo | sure controls | s/personal pro | otectior | Ì | | |
| 8.1. Control para | ameters | | | | | |
| Exposure lim | it values | | | | | |
| phosphoric a List Type Value Short term e | cid % xposure limit | | g/m³ g/m³ | | | |
| phosphoric a List Type Value | • | IOELV IOELV 1 m | g/m³ g/m³ | | | |
| Other informa | • | | - | | | |
| 8.2. Exposure co | - | • | | | | |
| • | ective and hygi | ene measures | | | | |
| | sh fountain availa Irs/aerosols. Avoi | | | | | le noke during work time. |

gases/vapours/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin cream.

Respiratory protection

If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn.



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| Particle filter | P2 | | | | |
| Hand protect | ion | | | | |
| Chemical res | sistant gloves | | | | |
| Use | C C | Permar | ent hand | contact | |
| Appropriate | | neoprer | | | |
| Material thic | | >= | 0,65 | mm | |
| Breakthroug | | > pitrilo | 480 | min | |
| Appropriate Material thic | | nitrile >= | 0,4 | mm | |
| Breakthroug | | | 0,4 480 | min | |
| Appropriate | | butyl | -00 | | |
| Material thic | | >= | 0,7 | mm | |
| Breakthroug | | > | 480 | min | |
| Use | | Short-te | erm hand | contact | |
| Appropriate | | nitrile | | | |
| Material thic | | | 0,11 | mm | |
| Hand protec | tion must comply | y with EN | I ISO 374 | | |
| Eye protectio | n | | | | |
| Safety glass | es with side prot | ection sh | nield; Eye | protection must comply with EN 1 | 66. |
| Body protecti | ion | | | | |
| •• | usual in the cher | nical indu | ustry, Pro | tective shoes | |
| | | | | | |
| CTION 9: Phys | sical and che | micai p | oroperti | es | |
| 1 Information | on basic nhy | e leaia | nd cha | mical properties | |
| Physical state | | | d, clear | inical properties | |
| Colour | | • | urless | | |
| Odour | | | naracteris | tic | |
| Ououi | | ano | | | |
| | | | | | |
| Melting point | | | | | |
| Melting point Remarks | | not o | determine | ed | |
| • • | | not d | determine | ed | |
| Remarks | | | determine determine | | |
| Remarks Freezing poin Remarks | it | not | determine | ed | |
| Remarks Freezing poin Remarks Boiling point | | not o ng poin | determine t and bo | ed viling range | |
| Remarks Freezing poin Remarks Boiling point Remarks | it | not o ng poin | determine | ed viling range | |
| Remarks Freezing poin Remarks Boiling point Remarks Flammability | it | not o n g poin not o | determine t and bo determine | ed illing range ed | |
| Remarks Freezing poin Remarks Boiling point Remarks | it | not o n g poin not o | determine t and bo | ed illing range ed | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation | it | not o n g poin not o Not | determine t and bo determine | ed illing range ed | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation | ıt or initial boili | not o ng poin not o Not i limits | determine t and bo determine | ed illing range ed | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks | ıt or initial boili | not o ng poin not o Not i limits | determine t and bo determine applicable | ed illing range ed | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point | ıt or initial boili | not o ng poin not o Not a limits Not a | determine t and bo determine applicable applicable | ed illing range ed e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks | nt or initial boilin wer explosive | not o ng poin not o Not a limits Not a | determine t and bo determine applicable | ed illing range ed e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp | nt or initial boilin wer explosive | not of ng poin not of Not limits Not | determine t and bo determine applicable applicable | ed iling range ed e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks | nt or initial boilin wer explosive | not of ng poin not of Not limits Not | determine t and bo determine applicable applicable | ed iling range ed e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks | nt or initial boilin wer explosive | not of ng poin not of Not Not Not | determine t and bo determine applicable applicable | ed iling range ed e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks | nt or initial boilin wer explosive erature | not of ng poin not of Not Not Not | determine t and bo determine applicable applicable | ed iling range ed e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks Decomposition | nt or initial boilin wer explosive erature | not of ng poin not of Not Not Not | determine t and bo determine applicable applicable | ed iling range ed e e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks Decompositio Remarks Remarks | nt or initial boilin wer explosive erature | not of ng poin not of Not Not Not | determine t and bo determine applicable applicable applicable | ed iling range ed e e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks Decompositio Remarks Remarks Remarks | nt or initial boilin wer explosive erature | not of ng poin not of Not Not Not e not of | determine t and bo determine applicable applicable applicable determine | ed iling range ed e e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks Decomposition Remarks Remarks Remarks Remarks Remarks | nt or initial boilin wer explosive erature on temperatur | not of ng poin not of Not Not Not | determine t and bo determine applicable applicable applicable determine | ed iling range ed e e e e e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks Decompositio Remarks Remarks PH value Value Temperature | nt or initial boilin wer explosive erature on temperatur | not of ng poin not of Not Not Not e not of | determine t and bo determine applicable applicable applicable determine | ed iling range ed e e | |
| Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition temp Remarks Decomposition Remarks Remarks Remarks Remarks Remarks | nt or initial boilin wer explosive erature on temperatur | not of ng poin not of Not Not Not e not of < | determine t and bo determine applicable applicable applicable determine | ed iling range ed e e e e e e e e e e e e e | |



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| Solubility(ies) Remarks | not determined | d | | |
| Partition coeff Remarks | ficient n-octanol/water (log va not determined | alue) | | |
| Vapour presso Remarks | u re not determined | d | | |
| Density and/o Value Temperature | r relative density 1,31 20 | °C | g/cm³ | |
| Relative vapo Remarks | | - | | |
| 9.2. Other inform | ation | | | |
| Odour thresho Remarks | old not determined | d | | |
| Remarks | ate (ether = 1) : not determined | d | | |
| Solubility in w Remarks | v ater miscible in all | proportions | | |
| Explosive pro | | proportions | | |
| evaluation | no | | | |
| Oxidising properties of the second se | - | | | |
| Other informa None known | tion | | | |
| | bility and reactivity | | | |
| 10.1. Reactivity | s reactions when stored and hand | led according | to prescribed instrue | ctions. |
| 10.2. Chemical st No hazardous | t ability s reactions known. | | | |
| | of hazardous reactions s reactions known. | | | |
| 10.4. Conditions No hazardous | to avoid s reactions known. | | | |
| 10.5. Incompatib Reactions wit | le materials th alkalies. Reactions with metals, | with evolution | of hydrogen. | |
| | decomposition products s decomposition products known. | | | |
| SECTION 11: Toxi | icological information | | | |
| 11.1 Information Acute oral tox | on hazard classes as defir | ned in Regu | lation (EC) No | 1272/2008 |
| Remarks | - | la data tha d | assification criteria a | are not met |
| | icity (Components) | | | are not met. |



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| phosphoric acid Species LD50 | . % rat | 2600 | | mg/kg | |
| fatty alcohols, eth Species LD50 Method | rat > | /lated 2000 34/449, B.1 | | mg/kg | |
| fatty alcohols, alk Species LD50 | rat > | 2000 | | mg/kg | |
| Acute dermal tox | • | on availabl | la data tha classi | fication criteria a | re not met |
| Acute dermal tox | | | le data, the classi | incation criteria à | |
| phosphoric acid Species LD50 fatty alcohols, eth | . % rabbit | 2740 | | mg/kg | |
| Species LD50 | rat > | 5000 | | mg/kg | |
| Acute inhalationa | l toxicity | | | | |
| Remarks | Based | on availabl | le data, the classi | fication criteria a | re not met. |
| Skin corrosion/irr evaluation Remarks | corros | | criteria are met. | | |
| Serious eye dama | ge/irritation | | | | |
| evaluation Remarks | corros The cl | - | criteria are met. | | |
| Sensitization Remarks | Based | on availabl | le data, the classi | fication criteria a | re not met. |
| Sensitization (Co | mponents) | | | | |
| fatty alcohols, alk Species evaluation Method | guinea | ensitizing | | | |
| Subacute, subchr | onic, chronic to | xicity | | | |
| Remarks | Based | on availabl | le data, the classi | fication criteria a | re not met. |
| Mutagenicity Remarks | Based | on availabl | le data, the classi | fication criteria a | re not met. |
| Reproductive tox | - | | | . | |
| Remarks | Based | on availabl | le data, the classi | tication criteria a | re not met. |
| Carcinogenicity Remarks | Rasad | on availabl | le data, the classi | fication criteria o | re not met |
| Specific Target O | | | ie uala, ilie uassi | neation criterid d | וופ ווטנ וווכנ. |
| | • • • • | , | | | |
| Single exposure Remarks | Based | on availabl | le data, the classi | fication criteria a | re not met. |
| Repeated expos Remarks | | on availabl | le data, the classi | fication criteria a | re not met. |



niroklar 2000 Print date: 11.09.23 Date revised: 23.11.2022 Version: 3 / GB Replaces Version: 2 / GB Aspiration hazard Based on available data, the classification criteria are not met. 11.2 Information on other hazards Endocrine disrupting properties with respect to humans The product does not contain a substance that has endocrine disrupting properties with respect to humans. **Experience** in practice Inhalation may lead to irritation of the respiratory tract. Other information There is no data available on the product apart from the information given in this subsection. **SECTION 12: Ecological information** 12.1. Toxicity **General information** not determined Fish toxicity (Components) phosphoric acid ... % Species mosquito fish LC50 138 mg/l 96 Duration of exposure h fatty alcohols, ethoxylated, propoxylated guppy (Poecilia reticulata) Species LC50 1 to 10 mg/l Duration of exposure 96 h Method **OECD 203** fatty alcohols, alkoxylated rainbow trout (Oncorhynchus mykiss) Species LC50 0.2 to 1 mg/l 96 Duration of exposure h Daphnia toxicity (Components) phosphoric acid ... % Species Daphnia magna EC50 100 mg/l > Duration of exposure 48 h **OECD 202** Method fatty alcohols, ethoxylated, propoxylated Species Daphnia magna **EC50** 1 10 mg/l to Duration of exposure 48 h **OECD 202** Method fatty alcohols, alkoxylated Species Daphnia magna EC50 10 1 to mg/l Duration of exposure 48 h Algae toxicity (Components) phosphoric acid ... % Species Scenedesmus subspicatus **EC50** mg/l > 100 72 Duration of exposure h



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| Method | OECD 201 | | | |
| fatty alcohols, e Species EC50 Duration of exp Method | ethoxylated, propoxylated Scenedesmus su 1 posure 72 OECD 201 | ubspicatus to 10 h | mg/l | |
| Bacteria toxicit | y (Components) | | | |
| fatty alcohols, e Species EC0 Method | ethoxylated, propoxylated Pseudomonas p > 100 OECD 209 | utida | mg/l | |
| 12.2. Persistence | and degradability | | | |
| General inform not determined | ation | | | |
| Biodegradabilit | ty (Components) | | | |
| evaluation | | adable (according t | to OECD criteria) | |
| fatty alcohols, a evaluation | | adable (according | to OECD criteria) | |
| General inform not determined Partition coeffic Remarks 12.4. Mobility in so General inform not determined | cient n-octanol/water (log v not determine oil ation | | | |
| General inform not determined Results of PBT | | - | | |
| 12.6 Endocrine dis | srupting properties | | | |
| Endocrine disr | upting properties with resp bes not contain a substance that | | | with respect to |
| 12.7. Other advers | se effects | | | |
| down in Regula | t | | | |
| environment. | osal considerations | | | |
| | | | | |



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13.1. Waste treatment methods

Disposal recommendations for the product

EWC waste code18 01 06*
20 01 29*chemicals consisting of or containing dangerous substances
detergents containing dangerous substancesThe listed waste code numbers, according to the European Waste Catalogue (EWC), are to be
understood as a recommendation. A final decision must be made in agreement with the regional waste
disposal company.

Disposal recommendations for packaging

- EWC waste code 15 01 02 plastic packaging
- Completely emptied packagings can be given for recycling.

EWC waste code 15 01 10* packaging containing residues of or contaminated by dangerous substances

Packaging that cannot be cleaned should be disposed of in agreement with the regional waste disposal company.

SECTION 14: Transport information

| | Land transport ADR/RID | Marine transport IMDG/GGVSee | Air transport ICAO/IATA |
|----------------------------------|--|---------------------------------|------------------------------|
| Tunnel restriction code | E | | |
| IMDG-Code segregation group | | 1 Acids | |
| 14.1. UN number or ID number | 1805 | 1805 | 1805 |
| 14.2. UN proper shipping name | PHOSPHORIC ACID, SOLUTION | PHOSPHORIC ACID, SOLUTION | PHOSPHORIC ACID, SOLUTION |
| 14.3. Transport hazard class(es) | 8 | 8 | 8 |
| Label | Line and the second sec | A B | 1994 Beel |
| 14.4. Packing group | | 111 | III |
| Limited Quantity | 51 | 51 | |
| Transport category | 3 | | |
| 14.5. Environmental hazards | | no | |

Information for all modes of transport

14.6. Special precautions for user

See Sections 6 to 8

Other information

14.7 Maritime transport in bulk according to IMO instruments Not applicable

SECTION 15: Regulatory information



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| or mixture | Ith and environmental reg Regulation (EC) No 648/2004 | ulations/legislation specifi | c for the substance |
| 30 % and mor | • • • • | 1 | |
| phosphates | | | |
| 5 % or over be non-ionic sur | u t less than 15 %: factants | | |
| voc | | | |
| VOC (EU) | 0 | % 0 g/l | |
| | ions, restrictions and prohib ployment restrictions for young pe | • | |
| Other informa | , , , , | eopie. | |
| | does not contain substances of v | ery high concern (SVHC). | |
| | afety assessment aration a chemical safety assess | ment has not been carried out | |
| SECTION 16: Oth | | ment has not been carned out. | |
| Regulation (E | and procedure used to deri C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/2008 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1 | ve the classification for mixtu 3) H290 H314 H318 | ires according to |
| Hazard staten | nents listed in Chapter 2/3 | | |
| H290 H314 H318 H400 H412 | Causes serious Very toxic to aq | skin burns and eye damage. eye damage. | |
| CLP categorie | es listed in Chapter 2/3 | | |
| Aquatic Acut Aquatic Chro Eye Dam. 1 Met. Corr. 1 Skin Corr. 1 | onic 3 Hazardous to th Serious eye dar Substance or m | e aquatic environment, acute, Cate e aquatic environment, chronic, Ca nage, Category 1 ixture corrosive to metals, Categor Category 1B | ategory 3 |
| Abbreviations | , | | |
| RID: Règlem IMDG: Intern ICAO: Intern IATA: Interna VOC: Volatile LD: Lethal do LC: Lethal co PBT: Persist vPvB: Very p SVHC: Subs | ent concernant le transport interr lational Maritime Code for Dange ational Civil Aviation Organization ational Air Transport Association e Organic Compound ose oncentration ent, Bioaccumulative and Toxic persistent and very bioaccumulati tances of very high concern | n ve | s dangereuses |
| vPvB: Very p SVHC: Subs | persistent and very bioaccumulati tances of very high concern | ve he Prevention of Pollution From Sh | nips, 1973 as modified by |



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the Protocol of 1978 (MARPOL: Marine Pollution) IBC: Intermediate Bulk Container CAS: Chemical Abstracts Service ISO: International Organization for Standardization OEL: Occupational exposure limit OECD: Organisation for Economic Co-operation and Development UN: United Nations IMO: International Maritime Organization

Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: *** This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.