





| rsion: 3       | GB Repl  | laces Version: 2 / G   | βB                   | Date           | revised: 2              | 23.11.2022                | Print date: 13.10.                          |
|----------------|--|--|----------------------|----------------|-------------------------|---------------------------|---|
|                |  |  |                      |                |                         |                           |   |
|                | 303+P361+P353  | Wear protective glo<br>IF ON SKIN (or hai<br>with water [or show | r): Take             |                |                         |                           | face protection.<br>ed clothing. Rinse skii |
| P              | 305+P351+P338  | -  | cautious             |                |                         |                           | es. Remove contact                          |
| P3             | 310  | Immediately call a<br>Dispose only when<br>residues, refer to s  | POISON<br>containe   | I CEN<br>er is | NTER or do<br>empty and | octor.                    | posal of product                            |
| Haza           | rdous componen   | t(s) to be indicate  | ed on la             | abel           | (Regulati               | ion (EC) No. <sup>•</sup> | 1272/2008)                                  |
| co             | ntains   | phosphoric acid  |                      |                |                         |                           |   |
| Tł<br>nc<br>dc | o special hazards have<br>ne product contains n<br>ot contain a substance<br>pes not contain a sub<br>ganisms. | o PBT substances.<br>e that has endocrine                        | The pro<br>e disrupt | ting p         | roperties v             | vith respect to h         |   |
| CTION          | 3: Composition   | /information or  | n ingree             | dien           | its                     |                           |   |
| 2. Mixt        | ures   |  |                      |                |                         |                           |   |
|                | irdous ingredients   | 6  |                      |                |                         |                           |   |
|                | sphoric acid   |  |                      |                |                         |                           |   |
|                |  | 7664-38-2  |                      |                |                         |                           |   |
|                |  | 231-633-2<br>01-2119485924-24                                    |                      |                |                         |                           |   |
|                | egistration no.  | >= 25  | <                    |                | 50                      | %                         |   |
|                | assification (Regulati   |  |                      |                | 00                      | 70                        |   |
| -              |  | Met. Corr. 1   |                      | 1290           |                         |                           |   |
|                |  | Skin Corr. 1B  |                      | 1314           |                         |                           |   |
|                |  | Eye Dam. 1   | Н                    | 1318           |                         |                           |   |
| С              | oncentration limits (R   | egulation (EC) No.   | 1272/200             | 08)            |                         |                           |   |
|                |  | <b>j</b>   | H319                 |                | >= 10 < 25              | 5 %                       |   |
|                |  |  | H314<br>H315         |                | >= 25 %<br>>= 10 < 25   | - 0/                      |   |
| Ac             | ditional remarks:  | Skill IIII. 2  | пэтэ                 |                | ~~ 10 < 2:              | 0 70                      |   |
| CI             |  | Regulation (EC) No   | 0 1272/20            | 008,           | Annex VI,               | Note B                    |   |
|                | y alcohols, ethoxyla   |  |                      |                |                         |                           |   |
|                |  | 68439-51-0<br>>= 1   |                      |                | 10                      | %                         |   |
|                | oncentration<br>assification (Regulati   | •  | <<br>8009            |                | 10                      | 70                        |   |
| 0              |  | Aquatic Chronic 3  | ,                    | 412            |                         |                           |   |
| £-11-          |  | 4 a d  |                      |                |                         |                           |   |
|                | <b>/ alcohols, alkoxyla</b><br>AS No.  | 68213-24-1   |                      |                |                         |                           |   |
|                | oncentration   | >= 1   | <                    |                | 10                      | %                         |   |
| CI             | assification (Regulati   |  | ,                    |                |                         |                           |   |
|                |  | Aquatic Acute 1  | Н                    | 1400           |                         |                           |   |
|                |  |  |                      |                |                         |                           |   |
| Othe           | r information  |  |                      |                |                         |                           |   |



# neomoscan CP acid 300

Version: 3 / GB

Replaces Version: 2 / GB

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Print date: 13.10.23

# 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<br>Pick up with a   |   |   |  |              |                 | th the regulations.       |
| 6.4. Reference to<br>Refer to prote  | other sectio  |   | ions 7 and 8   | 3.           |                 |                           |
| SECTION 7: Handl   |   |   |  |              |                 |                           |
| closed.<br>Advice on prot  | <b>e handling</b><br>on of aerosols. C  | bserve the u                                      | -  | tions for ha | ndling chemica  | als. Keep container tight |
| 7.2. Conditions fo   |   |   | ng any in  | compatil     | oilities        |                           |
| Recommended<br>Value   | d storage tem   | perature<br>> 0                                   | <  | 30           | °C              |                           |
|  | -   | ghtly closed.                                     | Storage roo  |              |                 | ilated. Containers which  |
| Storage classe   | s   |   |  | <b> </b>     |                 |                           |
| Storage classe<br>Storage class<br>TRGS 510  |   | 8B  |  |              | prrosive hazaro | dous substances           |
| Storage class<br>TRGS 510<br>7.3. Specific end   | according to  | 8B  |  |              | rrosive hazaro  | dous substances           |
| Storage class<br>TRGS 510<br>7.3. Specific end<br>no data  | according to<br>use(s)  | -   | Non-con  | nbustible co | rrosive hazaro  | dous substances           |
| Storage class<br>TRGS 510<br>7.3. Specific end<br>no data  | according to<br>use(s)<br>sure controls<br>meters   | -   | Non-con  | nbustible co | rrosive hazaro  | dous substances           |
| Storage class<br>TRGS 510<br>7.3. Specific end<br>no data<br>SECTION 8: Expos<br>8.1. Control parar<br>Exposure limit<br>phosphoric act<br>List<br>Type<br>Value   | according to<br>use(s)<br>sure controls<br>meters<br>values<br>id %   | -   | Non-con  | nbustible co | rrosive hazaro  | dous substances           |
| Storage class<br>TRGS 510<br>7.3. Specific end<br>no data<br>SECTION 8: Expos<br>8.1. Control parar<br>Exposure limit<br>phosphoric act<br>List<br>Type<br>Value<br>Short term ex<br>phosphoric act<br>List<br>Type<br>Value<br>Short term ex<br>Phosphoric act<br>List<br>Type<br>Value | according to<br>use(s)<br>sure controls<br>meters<br>values<br>id %   | EH40<br>WEL<br>1<br>2<br>IOELV<br>IOELV<br>1      | Mon-con<br>protectic<br>mg/m <sup>3</sup><br>mg/m <sup>3</sup> | nbustible co | prosive hazard  | dous substances           |
| Storage class<br>TRGS 510<br>7.3. Specific end<br>no data<br>SECTION 8: Expos<br>8.1. Control parar<br>Exposure limit<br>phosphoric act<br>List<br>Type<br>Value<br>Short term ex<br>phosphoric act<br>List<br>Type<br>Value<br>Short term ex<br>Other informat                          | according to<br>use(s)<br>sure controls<br>meters<br>values<br>id %<br>posure limit<br>id %                         | EH40<br>WEL<br>1<br>2<br>IOELV<br>IOELV<br>1<br>2 | Mon-con  | nbustible co | rrosive hazaro  | dous substances           |
| Storage class<br>TRGS 510<br>7.3. Specific end<br>no data<br>SECTION 8: Expos<br>8.1. Control parar<br>Exposure limit<br>phosphoric act<br>List<br>Type<br>Value<br>Short term ex<br>phosphoric act<br>List<br>Type<br>Value<br>Short term ex<br>Other informat                          | according to<br>use(s)<br>sure controls<br>meters<br>values<br>id %<br>posure limit<br>id %<br>posure limit<br>id % | EH40<br>WEL<br>1<br>2<br>IOELV<br>IOELV<br>1<br>2 | Mon-con  | nbustible co | rrosive hazaro  | dous substances           |

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 protection   |   |  |  |                   |
| Chemical res  |   |  |  |                   |
| Use   | John gioree   | Permanent hand   | contact                                  |                   |
| Appropriate N   | <b>Naterial</b>   | neoprene   |  |                   |
| Material thick  | iness   | >= 0,65  | mm                                       |                   |
| Breakthrough  |   | > 480  | min                                      |                   |
| Appropriate N   |   | nitrile  |  |                   |
| Material thick  |   | >= 0,4   | mm                                       |                   |
| Breakthrough<br>Appropriate N   |   | > 480  | min                                      |                   |
| Material thick  |   | butyl<br>>= 0,7  | mm                                       |                   |
| Breakthrough  |   | > 480  | min                                      |                   |
| Use   |   | Short-term hand  |  |                   |
| Appropriate N   | Material  | nitrile  |  |                   |
| Material thick  | iness   | >= 0,11  | mm                                       |                   |
| Hand protect  | ion must compl  | y with EN ISO 374.   |  |                   |
| Eye protection  | า   |  |  |                   |
| Safety glasse   | es with side pro  | tection shield; Eye  | protection must comply with EN           | 166.              |
| Body protection   | on  |  |  |                   |
| •••   |   | mical industry. Prot   | ective shoes                             |                   |
|   |   | mical propertie  |  |                   |
|   |   | ysical and cher<br>liquid, clear   | nical properties                         |                   |
| Physical state<br>Colour  |   | liquid, clear<br>colourless  |  |                   |
| Physical state<br>Colour<br>Odour   |   | liquid, clear  |  |                   |
| Physical state<br>Colour<br>Odour<br>Melting point  |   | liquid, clear<br>colourless<br>uncharacterist  | ic                                       |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks   |   | liquid, clear<br>colourless  | ic                                       |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point   |   | liquid, clear<br>colourless<br>uncharacterist<br>not determine   | ic<br>d                                  |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks  | t   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined  | ic<br>d                                  |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of  | t   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>ng point and bo   | ic<br>d<br>d<br>i <b>ling range</b>      |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks  | t   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined  | ic<br>d<br>d<br>i <b>ling range</b>      |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of  | t   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>ng point and bo   | ic<br>d<br>d<br>i <b>ling range</b>      |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks   | t   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>ng point and bo   | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability   | t<br>or initial boili   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>not determined<br>Not applicable  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation   | t<br>or initial boili   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>limits  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks   | t<br>or initial boili   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>not determined<br>Not applicable  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point  | t<br>or initial boili   | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>limits<br>Not applicable  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks   | t<br>or initial boili<br>ver explosive                            | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>limits  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper  | t<br>or initial boili<br>ver explosive                            | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>limits<br>Not applicable<br>Not applicable  | ic<br>d<br>i <b>ling range</b><br>d      |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper<br>Remarks   | t<br>or initial boili<br>ver explosive<br>erature                 | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable  | ic<br>d<br>i <b>ling range</b><br>d      |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper<br>Remarks<br>Decompositio   | t<br>or initial boili<br>ver explosive<br>erature                 | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable  | ic<br>d<br>i <b>ling range</b><br>d      |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper<br>Remarks<br>Decompositio<br>Remarks                                | t<br>or initial boili<br>ver explosive<br>erature                 | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable<br>Not applicable                                  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper<br>Remarks<br>Decompositio   | t<br>or initial boili<br>ver explosive<br>erature                 | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper<br>Remarks<br>Decompositio<br>Remarks                                | t<br>or initial boili<br>ver explosive<br>erature                 | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable<br>Not applicable                                  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper<br>Remarks<br>Decompositio<br>Remarks<br>Remarks                     | t<br>or initial boili<br>ver explosive<br>erature                 | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable<br>not determined<br>2<br>2<br>3 | ic<br>d<br>d<br><b>iling range</b><br>d  |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition temper<br>Remarks<br>Decompositio<br>Remarks<br>Remarks<br>PH value         | t<br>or initial boili<br>ver explosive<br>erature<br>n temperatur | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable<br>Not applicable                                  | ic<br>d<br>d<br>i <b>ling range</b><br>d |                   |
| Physical state<br>Colour<br>Odour<br>Melting point<br>Remarks<br>Freezing point<br>Remarks<br>Boiling point of<br>Remarks<br>Flammability<br>evaluation<br>Upper and low<br>Remarks<br>Flash point<br>Remarks<br>Ignition tempe<br>Remarks<br>Decompositio<br>Remarks<br>Remarks<br>PH value<br>Value | t<br>or initial boili<br>ver explosive<br>erature<br>n temperatur | liquid, clear<br>colourless<br>uncharacterist<br>not determined<br>not determined<br>not determined<br>not determined<br>Not applicable<br>Not applicable<br>Not applicable<br>not determined<br>2<br>2<br>3 | ic<br>d<br>d<br><b>iling range</b><br>d  |                   |



#### neomoscan CP acid 300 Print date: 13.10.23 Replaces Version: 2 / GB Date revised: 23.11.2022 Version: 3 / GB Solubility(ies) Remarks not determined Partition coefficient n-octanol/water (log value) Remarks not determined Vapour pressure Remarks not determined Density and/or relative density Value 1,31 g/cm<sup>3</sup> °C Temperature 20 **Relative vapour density** Remarks not determined 9.2. Other information **Odour threshold** Remarks not determined Evaporation rate (ether = 1) : not determined Remarks Solubility in water Remarks miscible in all proportions **Explosive properties** evaluation no **Oxidising properties** evaluation None known Other information None known **SECTION 10: Stability and reactivity** 10.1. Reactivity No hazardous reactions when stored and handled according to prescribed instructions. 10.2. Chemical stability No hazardous reactions known. 10.3. Possibility of hazardous reactions No hazardous reactions known. 10.4. Conditions to avoid No hazardous reactions known. 10.5. Incompatible materials Reactions with alkalies. Reactions with metals, with evolution of hydrogen. 10.6. Hazardous decomposition products No hazardous decomposition products known. SECTION 11: Toxicological information 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute oral toxicity Remarks Based on available data, the classification criteria are not met. Acute oral toxicity (Components)



#### neomoscan CP acid 300 Print date: 13.10.23 Replaces Version: 2 / GB Date revised: 23.11.2022 Version: 3 / GB phosphoric acid ... % Species rat LD50 2600 mg/kg fatty alcohols, ethoxylated, propoxylated Species rat LD50 2000 mg/kg Method EEC 84/449, B.1 fatty alcohols, alkoxylated Species rat LD50 2000 mg/kg > Acute dermal toxicity Remarks Based on available data, the classification criteria are not met. Acute dermal toxicity (Components) phosphoric acid ... % Species rabbit LD50 2740 mg/kg fatty alcohols, ethoxylated, propoxylated Species rat LD50 5000 mg/kg > Acute inhalational toxicity Remarks Based on available data, the classification criteria are not met. Skin corrosion/irritation evaluation corrosive Remarks The classification criteria are met. Serious eye damage/irritation evaluation corrosive Remarks The classification criteria are met. Sensitization Remarks Based on available data, the classification criteria are not met. Sensitization (Components) fatty alcohols, alkoxylated Species guinea pig evaluation non-sensitizing Method **OECD 406** Subacute, subchronic, chronic toxicity Based on available data, the classification criteria are not met. Remarks Mutagenicity Remarks Based on available data, the classification criteria are not met. **Reproductive toxicity** Remarks Based on available data, the classification criteria are not met. Carcinogenicity Remarks Based on available data, the classification criteria are not met. Specific Target Organ Toxicity (STOT) Single exposure Remarks Based on available data, the classification criteria are not met. **Repeated exposure** Remarks Based on available data, the classification criteria are not met.



| neomoscan CP   | acid 3         | 300                    |                  |          |                  |                      |
|--|----------------|------------------------|------------------|----------|------------------|----------------------|
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| Aspiration hazard<br>Based on available data                   | , the classifi | cation crite           | ria are n        | ot met.  |                  |                      |
| 11.2 Information on other                                      | hazards        |                        |                  |          |                  |                      |
| Endocrine disrupting pro<br>The product does not co<br>humans. | -              | -                      |                  |          | srupting proper  | ties with respect to |
| Experience in practice<br>Inhalation may lead to in            | ritation of th | e respirator           | y tract.         |          |                  |                      |
| Other information<br>There is no data available                | le on the pro  | oduct apart            | from the         | informat | ion given in thi | s subsection.        |
| <b>SECTION 12: Ecological in</b>                               | formatio       | n                      |                  |          |                  |                      |
| 12.1. Toxicity   |                |                        |                  |          |                  |                      |
| General information<br>not determined                          |                |                        |                  |          |                  |                      |
| Fish toxicity (Compone   | nts)           |                        |                  |          |                  |                      |
| phosphoric acid %<br>Species<br>LC50<br>Duration of exposure   | mosqu          | iito fish<br>138<br>96 | h                |          | mg/l             |                      |
| fatty alcohols, ethoxylate                                     | ed, propoxy    |                        |                  |          |                  |                      |
| Species<br>LC50  |                | (Poecilia re           | eticulata)<br>to | 10       | mg/l             |                      |
| Duration of exposure<br>Method                                 | OECD           | 96<br>203              | h                |          |                  |                      |
| fatty alcohols, alkoxylate                                     |                |                        |                  |          |                  |                      |
| Species  | raindo         | w trout (On<br>0,2     |                  |          | ss)<br>mg/l      |                      |
| Duration of exposure   |                | 96                     | h                | •        |                  |                      |
| Daphnia toxicity (Comp   | onents)        |                        |                  |          |                  |                      |
| phosphoric acid … %  |                |                        |                  |          |                  |                      |
| Species  | •              | iia magna              |                  |          |                  |                      |
| EC50<br>Duration of exposure                                   | >              | 100<br>48              | h                |          | mg/l             |                      |
| Method   | OECD           |                        |                  |          |                  |                      |
| fatty alcohols, ethoxylate                                     |                |                        |                  |          |                  |                      |
| Species<br>EC50  | Daphr          | iia magna<br>1         | to               | 10       | mg/l             |                      |
| Duration of exposure   |                | 48                     | h                | 10       | ing/i            |                      |
| Method   | OECD           | 202                    |                  |          |                  |                      |
| fatty alcohols, alkoxylate                                     |                |                        |                  |          |                  |                      |
| Species<br>EC50  | Daphr          | iia magna<br>1         | to               | 10       | mg/l             |                      |
| Duration of exposure   |                | 48                     | h                | 10       | ing/i            |                      |
| Algae toxicity (Compon   | ents)          |                        |                  |          |                  |                      |
| phosphoric acid %  |                |                        |                  |          |                  |                      |
| Species  |                | desmus su              | bspicatu         | S        | ma = //          |                      |
| EC50<br>Duration of exposure                                   | >              | 100<br>72              | h                |          | mg/l             |                      |



| ersion: 3/GB                 | Replaces         | Version: 2 / GB                 | Date revised     | : 23.11.2022        | Print date: 13.10.23       |
|------------------------------|------------------|---------------------------------|------------------|---------------------|----------------------------|
| Method                       |                  | OECD 201                        |                  |                     |                            |
| fatty alcohols<br>Species    | , ethoxylated, p | propoxylated<br>Scenedesmus sul | ospicatus        |                     |                            |
| EC50                         |                  | 1                               | to 10            | mg/l                |                            |
| Duration of e<br>Method      | exposure         | 72<br>OECD 201                  | h                |                     |                            |
| Bacteria toxic               | ity (Compone     | ents)                           |                  |                     |                            |
|                              | , ethoxylated, p |                                 |                  |                     |                            |
| Species<br>EC0               |                  | Pseudomonas pu<br>> 100         | tida             | m a /l              |                            |
| Method                       |                  | OECD 209                        |                  | mg/l                |                            |
|                              | and degree       |                                 |                  |                     |                            |
| 2.2. Persistence             | •                | ability                         |                  |                     |                            |
| General infor                |                  |                                 |                  |                     |                            |
| not determin                 | •••              |                                 |                  |                     |                            |
| Biodegradabi                 | • • •            | -                               |                  |                     |                            |
| fatty alcohols<br>evaluation | , ethoxylated, μ |                                 | lable (according | to OECD criteria)   |                            |
| fatty alcohols<br>evaluation | , alkoxylated    | Readily biodegrad               | lable (according | to OECD criteria)   |                            |
| 2.3. Bioaccumu               | lative poten     | tial                            |                  |                     |                            |
| General infor                | •                |                                 |                  |                     |                            |
| not determin                 |                  |                                 |                  |                     |                            |
|                              |                  | nol/water (log va               | امیں             |                     |                            |
| Remarks                      |                  | not determined                  |                  |                     |                            |
| 12.4 Mability in             | ooil             |                                 |                  |                     |                            |
| 12.4. Mobility in            |                  |                                 |                  |                     |                            |
| General infor                |                  |                                 |                  |                     |                            |
| not determin                 | ed               |                                 |                  |                     |                            |
| 2.5. Results of              | PBT and vPv      | B assessment                    |                  |                     |                            |
| General infor                | mation           |                                 |                  |                     |                            |
| not determin                 | ed               |                                 |                  |                     |                            |
| Results of PB                | T and vPvB a     | ssessment                       |                  |                     |                            |
| The product                  | contains no PB   | T or vPvB substanc              | es.              |                     |                            |
| 2.6 Endocrine o              | lisrupting pr    | operties                        |                  |                     |                            |
|                              |                  | erties with respe               | ct to the envi   | rionment            |                            |
|                              |                  | n a substance that              |                  |                     | s with respect to          |
| non-target or                |                  |                                 |                  |                     | ·                          |
| 2.7. Other adve              | rse effects      |                                 |                  |                     |                            |
| General infor                | mation           |                                 |                  |                     |                            |
| not determin                 |                  |                                 |                  |                     |                            |
| General infor                |                  | av                              |                  |                     |                            |
|                              |                  | ••                              | omplies(compl    | y) with the biodear | adability criteria as laid |
| down in Reg                  | ulation (EC) No. |                                 |                  |                     | nmonitored into the        |
| environment                  |                  |                                 |                  |                     |                            |



# neomoscan CP acid 300

Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 23.11.2022

Print date: 13.10.23

## 13.1. Waste treatment methods

#### Disposal recommendations for the product

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

#### **Disposal recommendations for packaging**

EWC waste code15 01 02plastic packagingCompletely 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<br>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,<br>SOLUTION  |
| 14.3. Transport hazard class(es) | 8  | 8                               | 8   |
| Label                            | Line and the second sec | B                               | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| 14.4. Packing group              | Ш  | 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**



| ersion: 3/GB   | Replaces '  | Version: 2 / GB   | Date r   | evised: 2   | 3.11.2022   | Print date: 13.10.2                   |
|--|---|---|--|---|---|---------------------------------------|
| 15.1. Safety, hea<br>or mixture  | Ith and envir   | onmental regu   | lations  | /legislat   | ion specifi   | c for the substanc                    |
|  | Regulation (EC  | C) No 648/2004)   |  |   |   |                                       |
| 30 % and mor   | •   | , ,   |  |   |   |                                       |
| phosphates   |   |   |  |   |   |                                       |
| 5 % or over be<br>non-ionic su   | ut less than 15<br>factants   | %:  |  |   |   |                                       |
| VOC  |   | <u>,</u>  | 0/   |   |   |                                       |
| VOC (EU)   | iono rootriotic   | 0<br>one and prohibit   | %  | 0<br>Victiona   | g/l   |                                       |
| Observe em   | ployment restrict   | ons and prohibit  | -  | nations   |   |                                       |
| Other informa  |   |   |  | (0)   |   |                                       |
|  |   | n substances of ver   | ry high co   | ncern (SV   | /HC).   |                                       |
| 15.2. Chemical s<br>For this prep  |   | <b>ment</b><br>cal safety assessm   | ent has n  | ot been ca  | arried out.   |                                       |
| ECTION 16: Oth   | er informatio   | n   |  |   |   |                                       |
|  | Met. 0  | Corr. 1   | H290   |   |   |                                       |
|  | Skin (<br>Eye D   | Corr. 1B<br>Dam. 1  |  |   |   |                                       |
| Hazard staten  | Skin (<br>Eye D   | Corr. 1B<br>Dam. 1<br>I <b>Chapter 2/3</b>  | H290<br>H314<br>H318   |   |   |                                       |
| H290   | Skin (<br>Eye D   | Corr. 1B<br>Dam. 1<br>I <b>Chapter 2/3</b><br>May be corrosive  | H290<br>H314<br>H318<br>to metals  |   | amage.  |                                       |
| H290<br>H314<br>H318   | Skin (<br>Eye D   | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e   | H290<br>H314<br>H318<br>to metals<br>kin burns<br>ye damag   | and eye d   | amage.  |                                       |
| H290<br>H314<br>H318<br>H400   | Skin (<br>Eye D   | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua   | H290<br>H314<br>H318<br>to metals<br>kin burns<br>ye damag<br>atic life.   | and eye d<br>je.  | -   |                                       |
| H290<br>H314<br>H318<br>H400<br>H412   | Skin (<br>Eye D<br>nents listed in  | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aquat<br>Harmful to aquation   | H290<br>H314<br>H318<br>to metals<br>kin burns<br>ye damag<br>atic life.   | and eye d<br>je.  | -   |                                       |
| H290<br>H314<br>H318<br>H400   | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch   | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aquat<br>Harmful to aquation   | H290<br>H314<br>H318<br>to metals<br>kin burns<br>ye damag<br>atic life.<br>c life with  | and eye d<br>je.<br>long lastir   | ng effects.   | egory 1                               |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categori</b><br>Aquatic Acut<br>Aquatic Chrc  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1  | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the   | H290<br>H314<br>H318<br>to metals<br>cin burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aquatic e  | and eye d<br>je.<br>long lastir<br>nvironmei<br>nvironmei   | ng effects.<br>nt, acute, Cate  |                                       |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categori</b><br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1  | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>(apter 2/3)<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama   | H290<br>H314<br>H318<br>to metals<br>cin burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aquatic e<br>age, Cate   | and eye d<br>je.<br>long lastir<br>nvironmei<br>nvironmei<br>gory 1                                   | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca                                   | ategory 3                             |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categori</b><br>Aquatic Acut<br>Aquatic Chrc  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3  | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the   | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aquatic e<br>age, Cate<br>ture corro                              | and eye d<br>je.<br>long lastir<br>nvironmei<br>nvironmei<br>gory 1<br>sive to me                     | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca                                   | ategory 3                             |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categori</b><br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3  | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix   | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aquatic e<br>age, Cate<br>ture corro                              | and eye d<br>je.<br>long lastir<br>nvironmei<br>nvironmei<br>gory 1<br>sive to me                     | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca                                   | ategory 3                             |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorid</b><br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1<br><b>Skin Corr. 1</b><br><b>Abbreviations</b><br>ADR: Accord   | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>3<br>5<br>I européen relati   | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca   | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aguatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national c   | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B                             | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorid</b><br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1<br><b>Skin Corr. 1</b><br><b>Abbreviations</b><br>ADR: Accord<br>RID: Règlem  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>l européen relati<br>ent concernant   | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca<br>f au transport interna   | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aguatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national c   | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B<br>les march<br>roviaire de | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorie</b><br>Aquatic Acut<br>Aquatic Chrc<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1<br><b>Skin Corr. 1</b><br><b>Abbreviations</b><br>ADR: Accord<br>RID: Règlem<br>IMDG: Intern<br>ICAO: Intern  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>B<br>l européen relati<br>ent concernant<br>lational Maritime<br>ational Civil Avia                                     | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca<br>f au transport inter<br>le transport interna<br>Code for Dangero<br>ation Organization                           | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aguatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national c   | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B<br>les march<br>roviaire de | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorie</b><br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1<br><b>Abbreviations</b><br>ADR: Accord<br>RID: Règlem<br>IMDG: Intern<br>ICAO: Intern<br>IATA: Interna  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>l européen relati<br>pational Maritime<br>ational Civil Avia<br>ational Air Trans                                       | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca<br>f au transport inter<br>le transport inter<br>code for Dangero<br>ation Organization<br>port Association         | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aguatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national c   | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B<br>les march<br>roviaire de | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorie</b><br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1E<br><b>Abbreviations</b><br>ADR: Accoro<br>RID: Règlem<br>IMDG: Intern<br>ICAO: Intern<br>IATA: Interna<br>VOC: Volatil   | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>l européen relati<br>pent concernant<br>lational Maritime<br>ational Civil Avia<br>ational Air Trans<br>e Organic Comp  | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca<br>f au transport inter<br>le transport inter<br>code for Dangero<br>ation Organization<br>port Association         | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aguatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national c   | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B<br>les march<br>roviaire de | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorid</b><br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1<br>Skin Corr. 1<br><b>Abbreviations</b><br>ADR: Accoro<br>RID: Règlem<br>IMDG: Intern<br>ICAO: Intern<br>IATA: Interna<br>VOC: Volatile<br>LD: Lethal de<br>LC: Lethal co   | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>I européen relati<br>ent concernant<br>ational Maritime<br>ational Air Trans<br>e Organic Comp<br>ose<br>oncentration   | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>(apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca<br>f au transport internal<br>Code for Dangero<br>ation Organization<br>port Association<br>ound                   | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>aguatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national c   | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B<br>les march<br>roviaire de | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorid</b><br>Aquatic Acut<br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1<br>Skin Corr. 1<br>Skin Corr. 1<br><b>Abbreviations</b><br>ADR: Accoro<br>RID: Règlem<br>IMDG: Intern<br>IATA: Interna<br>VOC: Volatil<br>LD: Lethal do<br>LC: Lethal co<br>PBT: Persist                                  | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>I européen relati<br>pational Maritime<br>ational Air Trans<br>e Organic Comp<br>ose<br>oncentration<br>ent, Bioaccumul | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>(apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca<br>f au transport internal<br>Code for Dangero<br>ation Organization<br>port Association<br>ound                   | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national fer<br>bus Goods | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B<br>les march<br>roviaire de | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |
| H290<br>H314<br>H318<br>H400<br>H412<br><b>CLP categorid</b><br>Aquatic Acut<br>Aquatic Acut<br>Aquatic Chro<br>Eye Dam. 1<br>Met. Corr. 1<br>Skin Corr. 1<br>Skin Corr. 1<br>Skin Corr. 1<br><b>Abbreviations</b><br>ADR: Accord<br>RID: Règlem<br>IMDG: Intern<br>IATA: Interna<br>VOC: Volatil<br>LD: Lethal do<br>LC: Lethal do<br>LC: Lethal co<br>PBT: Persist<br>vPvB: Very p | Skin (<br>Eye D<br>nents listed in<br>es listed in Ch<br>e 1<br>onic 3<br>I européen relati<br>pational Maritime<br>ational Air Trans<br>e Organic Comp<br>ose<br>oncentration<br>ent, Bioaccumul | Corr. 1B<br>Dam. 1<br>Chapter 2/3<br>May be corrosive<br>Causes severe sk<br>Causes serious e<br>Very toxic to aqua<br>Harmful to aquation<br>apter 2/3<br>Hazardous to the<br>Hazardous to the<br>Serious eye dama<br>Substance or mix<br>Skin corrosion, Ca<br>f au transport internal<br>Code for Dangero<br>ation Organization<br>port Association<br>ound<br>ative and Toxic | H290<br>H314<br>H318<br>to metals<br>in burns<br>ye damag<br>atic life.<br>c life with<br>aquatic e<br>age, Cate<br>ture corro<br>ategory 1<br>national fer<br>bus Goods | and eye d<br>je.<br>long lastir<br>nvironmer<br>gory 1<br>sive to me<br>B<br>les march<br>roviaire de | ng effects.<br>nt, acute, Cate<br>nt, chronic, Ca<br>etals, Categor<br>andises Dang | ategory 3<br>y 1<br>ereuses par Route |



# neomoscan CP acid 300

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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.