

| neomoscan | G 15 | | |
|---|--|---------------------------|----------------------|
| Version: 3 / GB | Replaces Version: 2 / GB | Date revised: 21.08.2023 | Print date: 25.08.23 |
| SECTION 1: Identific | ation of the substance/n | nixture and of the compan | y/undertaking |
| 1.1. Product identifi neomoscan G 15 | | | |
| 1.2. Relevant identif Identified Uses | | ce or mixture and uses ad | vised against |
| | Chain lubricant | | |
| | upplier of the safety data | a sheet | |
| Mühlenhagen 85 D-20539 Hambu | rg | | |
| Telephone no. Fax no. www.drweigert.c | +49 40 789 60 120 | | |
| E-mail address sida@drweigert.o 1.4. Emergency tele | | s SDS: | |
| | hone number: 112 | | |
| SECTION 2: Hazards | identification | | |
| Classification (Re Classification (Re | f the substance or mixtu egulation (EC) No. 1272/200 egulation (EC) No. 1272/2008) Skin Irrit. 2 Eye Dam. 1 Aquatic Chronic 3 assified and labelled in accorda | - | 22/2008 |
| | of abbreviations see section 16. | | 2/2000 |
| 2.2. Label elements | | | |
| Labelling accor | ding to regulation (EC) | No 1272/2008 | |
| Hazard pictogran | | | |
| Signal word Danger | | | |
| Hazard statemen | ts | | |
| H315 H318 H412 | Causes skin irritation. Causes serious eye dam Harmful to aquatic life wi | | |



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Precautionary statements

| , | |
|-------------------|---|
| P273 | Avoid release to the environment. |
| P280 | Wear protective gloves/protective clothing/eye protection/face protection. |
| P302+P352 | IF ON SKIN: Wash with plenty of soap and water. |
| P305+P351+P338 | IF IN EYES: Rinse cautiously with water for several minutes. Remove contact |
| | lenses, if present and easy to do. Continue rinsing. |
| P310 | Immediately call a POISON CENTER or doctor. |
| | Dispose only when container is empty and closed. For disposal of product |
| | residues, refer to safety data sheet. |
| azardous componer | nt(s) to be indicated on label (Regulation (EC) No. 1272/2008) |

Ha

contains

alkylamine, ethoxylated; (Z)-1-(octadec-9-enylammonio)propane-3-ammonium diacetate

2.3. Other hazards

No special hazards have to be mentioned.

The product contains no PBT substances. The product contains no vPvB substances. This product does not contain a substance that has endocrine disrupting properties with respect to human. The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms.

SECTION 3: Composition/information on ingredients

3.2. Mixtures

Hazardous ingredients

(Z)-1-(octadec-9-envlammonio)propane-3-ammonium diacetate

| al |
|----|
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| al |
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| |

Note

[3] Substance with occupational exposure limits

Other information

Complete text of hazard statements in chapter 16

SECTION 4: First aid measures

4.1. Description of first aid measures



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General information

Remove contaminated, soaked clothing immediately and dispose of safely.

After inhalation

Ensure supply of fresh air. In the event of symptoms take medical treatment.

After skin contact

After contact with skin, wash immediately with plenty of water. Consult a doctor if skin irritation persists.

After eye contact

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. In case of irritation consult an oculist.

After ingestion

Rinse mouth thoroughly with water.

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.

6.3. Methods and material for containment and cleaning up

Pick up with absorbent material. Dispose of absorbed material in accordance with the regulations.

6.4. Reference to other sections



neomoscan G 15 Print date: 25.08.23 Replaces Version: 2 / GB Date revised: 21.08.2023 Version: 3 / GB Refer to protective measures listed in Sections 7 and 8. **SECTION 7: Handling and storage** 7.1. Precautions for safe handling Advice on safe handling Avoid formation of aerosols. Observe the usual precautions for handling chemicals. Keep container tightly closed. Advice on protection against fire and explosion The product is not combustible. 7.2. Conditions for safe storage, including any incompatibilities **Recommended storage temperature** Value 30 °C < Ω Requirements for storage rooms and vessels Keep in original packaging, tightly closed. Storage rooms must be properly ventilated. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Storage classes Storage class according to 12 Non-combustible liquids **TRGS 510** 7.3. Specific end use(s) no data **SECTION 8: Exposure controls/personal protection** 8.1. Control parameters Other information There are not known any further control parameters. 8.2. Exposure controls General protective and hygiene measures Hold eye wash fountain available. Do not inhale 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. **Respiratory protection** Not necessary, but do not inhale vapours. If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn. Hand protection

| Chemical resistant gloves | | | | |
|----------------------------|------------------------|-------------|---------|--|
| Use | Permanent hand contact | | | |
| Appropriate Material | neoprene | | | |
| Material thickness | >= | 0,65 | mm | |
| Breakthrough time | > | 480 | min | |
| Appropriate Material | nitrile | | | |
| Material thickness | >= | 0,4 | mm | |
| Breakthrough time | > | 480 | min | |
| Appropriate Material | butyl | | | |
| Material thickness | >= | 0,7 | mm | |
| Breakthrough time | > | 480 | min | |
| Use | Short- | term hand o | contact | |
| Appropriate Material | nitrile | | | |
| Material thickness | >= | 0,11 | mm | |
| Hand protection must compl | y with E | N ISO 374. | | |



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| Eye protectio Safety glass | n es with side protection shi | eld; Eye p | rotection | must com | ply with EN 16 | 66. |
| Body protecti Clothing as ι | on Isual in the chemical indus | stry. | | | | |
| ECTION 9: Phys | ical and chemical pr | operties | 5 | | | |
| | on basic physical ar | nd chem | ical pro | perties | i | |
| Physical state Colour | e liquid light y | ماامير | | | | |
| Odour | | cteristic | | | | |
| Melting point | | | | | | |
| Remarks | not de | etermined | | | | |
| Freezing poin | t | | | | | |
| Remarks | not de | etermined | | | | |
| •• | or initial boiling point | | ing rang | е | | |
| Value | > | 100 | | | °C | |
| Flammability evaluation | Nota | nnliaghla | | | | |
| | ver explosive limits | pplicable | | | | |
| Remarks | - | pplicable | | | | |
| Flash point | | | | | | |
| Remarks | Not a | pplicable | | | | |
| Ignition temp | erature | | | | | |
| Remarks | Not a | pplicable | | | | |
| | on temperature | | | | | |
| Remarks Remarks | not de | etermined | | | | |
| pH value | | | | | | |
| Value | appr. | 6 | to | 7 | | |
| Temperature | | 20 | °C | | | |
| Viscosity | | | | | | |
| Remarks | | etermined | | | | |
| Solubility(ies) Remarks | | etermined | | | | |
| | ficient n-octanol/wate | | uo) | | | |
| Remarks | | etermined | uej | | | |
| Vapour press | | | | | | |
| Remarks | | etermined | | | | |
| Density and/o | r relative density | | | | | |
| Value | | 1,01 | ° ^ | | g/cm³ | |
| Temperature | | 20 | °C | | | |
| Relative vapo Remarks | - | etermined | | | | |
| 9.2. Other inform | ation | | | | | |
| | old | | | | | |



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| Remarks | not determined |
|---|---|
| Evaporation rate (ether = 1) | : |
| Remarks | not determined |
| 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 rea | ctivity |
| 10.1. Reactivity | n stared and handlad according to properihed instructions |
| | n stored and handled according to prescribed instructions. |
| 10.2. Chemical stability No hazardous reactions know | vn. |
| 10.3. Possibility of hazardous No hazardous reactions know | |
| 10.4. Conditions to avoid | VII. |
| No hazardous reactions know | vn. |
| 10.5. Incompatible materials Reactions with strong oxidising | ng agents. |
| 10.6. Hazardous decomposition | |
| SECTION 11: Toxicological inf | formation |
| 11.1 Information on hazard cl | lasses as defined in Regulation (EC) No 1272/2008 |
| Acute oral toxicity | |
| ATE | > 2000 mg/kg |
| Method | calculated value (Regulation (EC) No. 1272/2008) |
| Acute dermal toxicity | |
| Remarks | Based on available data, the classification criteria are not met. |
| Acute inhalational toxicity | |
| Remarks | Based on available data, the classification criteria are not met. |
| Skin corrosion/irritation | |
| evaluation | irritant |
| Remarks | The classification criteria are met. |
| Serious eye damage/irritatio | |
| evaluation Remarks | corrosive The classification criteria are met. |
| Sensitization | |
| Remarks | Based on available data, the classification criteria are not met. |
| Subacute, subchronic, chro | |
| Remarks | Based on available data, the classification criteria are not met. |
| | |



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| Mutagenicity | | | | | |
| Remarks | | Based on availab | le data, the classificati | on criteria are | not met. |
| Reproductive t | oxicity | | | | |
| Remarks | | Based on availab | le data, the classificati | on criteria are | not met. |
| Carcinogenicity Remarks | y | Deced on oveilab | la data tha alaasifisati | on oritoria ara | not mot |
| | Organ Tavi | | le data, the classificati | Un chiena are | not met. |
| Specific Target | • | city (5101) | | | |
| Single exposi Remarks | ure | Based on availab | le data, the classificati | on criteria are | not met |
| Repeated exp | | Dased off availab | | | not met. |
| Remarks | osule | Based on availab | le data, the classificati | on criteria are | not met. |
| Aspiration haza | ard | | | | |
| = | | classification crite | ria are not met. | | |
| 11.2 Information of | on other ha | zards | | | |
| | | erties with respe | ect to humans | | |
| | | - | has endocrine disrupti | ing properties | with respect to |
| Experience in p | | on of the respirator | a, traat | | |
| | | | | | |
| - | | | y tract. | | |
| Other information | ion | | - | iven in this su | bsection. |
| Other information There is no date | ion ta available or | the product apart | from the information g | iven in this su | bsection. |
| Other informati There is no da SECTION 12: Ecolo | ion ta available or | the product apart | - | iven in this su | bsection. |
| Other informati There is no da SECTION 12: Ecolo 12.1. Toxicity | ion ta available or ogical infor | the product apart | - | jiven in this su | bsection. |
| Other informati There is no da SECTION 12: Ecolo 12.1. Toxicity General inform | ion ta available or ogical infor ation | the product apart | - | iven in this su | bsection. |
| Other information There is no date SECTION 12: Ecolo 12.1. Toxicity General inform not determined | ion ta available or ogical infor ation | n the product apart mation | - | iven in this su | bsection. |
| Other information There is no da SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C | ion ta available or ogical infor ation d omponents) | n the product apart mation | - | iven in this su | bsection. |
| Other informati There is no da SECTION 12: Ecolo 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth | ion ta available or ogical infor ation d omponents) | n the product apart mation | from the information g | iven in this su | bsection. |
| Other information There is no dan SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 | ion ta available or ogical infor ation d omponents) oxylated | rainbow trout (On 0,13 | from the information g icorhynchus mykiss) r | iven in this su | bsection. |
| Other information There is no dates SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp | ion ta available or ogical infor ation d components) oxylated | rainbow trout (On 0,13 96 | from the information g | | bsection. |
| Other information There is no dan SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 | ion ta available or ogical infor ation d components) oxylated | rainbow trout (On 0,13 96 | from the information g icorhynchus mykiss) r | | bsection. |
| Other information There is no date SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth | ion ta available or ogical infor ation d components) oxylated posure cy (Compone | rainbow trout (On 0,13 96 | from the information g icorhynchus mykiss) r | | bsection. |
| Other information There is no date SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth Species | ion ta available or ogical infor ation d components) oxylated posure cy (Compone | rainbow trout (On 0,13 96 ents) Daphnia magna | from the information g icorhynchus mykiss) h | ng/l | bsection. |
| Other information There is no date SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth | ion ta available or ogical infor ation d components) oxylated posure cy (Compone oxylated | rainbow trout (On 0,13 96 | from the information g icorhynchus mykiss) h | | bsection. |
| Other information There is no date SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth Species EC50 Duration of exp | ion ta available or ogical infor ation d components) oxylated posure cy (Compone oxylated posure | rainbow trout (On 0,13 96 ents) Daphnia magna 0,17 48 | from the information g icorhynchus mykiss) h | ng/l | bsection. |
| Other information There is no date SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth Species EC50 Duration of exp 12.2. Persistence | ion ta available or ogical infor ation d omponents) oxylated posure cy (Compone oxylated posure and degrac | rainbow trout (On 0,13 96 ents) Daphnia magna 0,17 48 | from the information g icorhynchus mykiss) h | ng/l | bsection. |
| Other information There is no date SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth Species EC50 Duration of exp 12.2. Persistence General inform | ion ta available or ogical infor ation d components) oxylated posure cy (Compone oxylated posure and degrac ation | rainbow trout (On 0,13 96 ents) Daphnia magna 0,17 48 | from the information g icorhynchus mykiss) h | ng/l | bsection. |
| Other information There is no data SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth Species EC50 Duration of exp 12.2. Persistence General inform not determined | ion ta available or ogical infor ation d components) oxylated posure cy (Compone oxylated posure and degrac ation | rainbow trout (On 0,13 96 ents) Daphnia magna 0,17 48 | from the information g icorhynchus mykiss) h | ng/l | bsection. |
| Other information There is no data SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth Species EC50 Duration of exp 12.2. Persistence General inform not determined | ion ta available or ogical infor ation d omponents) oxylated posure cy (Compone oxylated posure and degrac ation d ative potent | rainbow trout (On 0,13 96 ents) Daphnia magna 0,17 48 | from the information g icorhynchus mykiss) h | ng/l | bsection. |
| Other informati There is no da SECTION 12: Ecolo 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of ex Daphnia toxicit alkylamine, eth Species EC50 Duration of ex 12.2. Persistence General inform not determined 12.3. Bioaccumula General inform | ion ta available or ogical infor ation d components) oxylated posure cy (Compone oxylated posure and degrac ation d ative potent ation | rainbow trout (On 0,13 96 ents) Daphnia magna 0,17 48 | from the information g icorhynchus mykiss) h | ng/l | bsection. |
| Other information There is no data SECTION 12: Ecolor 12.1. Toxicity General inform not determined Fish toxicity (C alkylamine, eth Species LC50 Duration of exp Daphnia toxicit alkylamine, eth Species EC50 Duration of exp 12.2. Persistence General inform not determined | ion ta available or ogical infor ation d components) oxylated posure cy (Compone oxylated posure and degrac ation d ative potent ation | rainbow trout (On 0,13 96 ents) Daphnia magna 0,17 48 | from the information g ncorhynchus mykiss) h h | ng/l | bsection. |



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12.4. Mobility in soil

General information

not determined

12.5. Results of PBT and vPvB assessment

Results of PBT and vPvB assessment

The product contains no PBT or vPvB substances.

12.6 Endocrine disrupting properties

Endocrine disrupting properties with respect to the envrionment

The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms.

12.7. Other adverse effects

General information

not determined

General information / ecology

The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents. Do not discharge product unmonitored into the environment.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Disposal recommendations for the product

EWC waste code18 01 06*chemicals consisting of or containing dangerous substancesEWC waste code20 01 29*detergents containing dangerous substancesThe listed waste code numbers, according to the European Waste Catalogue (EWC), are to beunderstood as a recommendation. A final decision must be made in agreement with the regional wastedisposal company.

Disposal recommendations for packaging

EWC waste code15 01 02plastic packagingCompletely emptied packagings can be given for recycling.EWC waste code15 01 10*packaging containing reception

0* 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 |
|------------------------------|--|---|---|
| 14.1. UN number or ID number | The product does not constitute a hazardous substance in land transport. | The product does not constitute a hazardous substance in sea transport. | The product does not constitute a hazardous substance in air transport. |

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



neomoscan G 15 Print date: 25.08.23 Replaces Version: 2 / GB Date revised: 21.08.2023 Version: 3 / GB Not applicable SECTION 15: Regulatory information 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture Other information The product does not contain substances of very high concern (SVHC). 15.2. Chemical safety assessment For this preparation a chemical safety assessment has not been carried out. **SECTION 16: Other information** Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]: Classification (Regulation (EC) No. 1272/2008) Skin Irrit. 2 Calculation method H315 Eve Dam. 1 H318 Calculation method Aquatic Chronic 3 H412 Calculation method Hazard statements listed in Chapter 2/3 H302 Harmful if swallowed. H315 Causes skin irritation. Causes serious eye damage. H318 H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H412 Harmful to aquatic life with long lasting effects. CLP categories listed in Chapter 2/3 Acute toxicity, Category 4 Acute Tox, 4 Aquatic Acute 1 Hazardous to the aquatic environment, acute, Category 1 Aquatic Chronic 1 Hazardous to the aquatic environment, chronic, Category 1 Hazardous to the aquatic environment, chronic, Category 3 Aquatic Chronic 3 Eve Dam. 1 Serious eye damage, Category 1 Skin Irrit. 2 Skin irritation, Category 2 Abbreviations ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route RID: Règlement concernant le transport international ferroviaire de marchandises dangereuses IMDG: International Maritime Code for Dangerous Goods ICAO: International Civil Aviation Organization IATA: International Air Transport Association IBC: Intermediate Bulk Container CAS: Chemical Abstracts Service VOC: Volatile Organic Compound LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern MARPOL 73/78: International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978 (MARPOL: Marine Pollution) ISO: International Organization for Standardization OECD: Organisation for Economic Co-operation and Development IMO: International Maritime Organization **UN: United Nations**



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Date revised: 21.08.2023

Print date: 25.08.23

EU: European Union

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.