

## Miele ProCare Lab 10 AT

Version: 3/US

Replaces Version: 2 / US

Date revised: 23.08.2019

Print date: 06.11.19

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1. Product identifier Miele ProCare Lab 10 AT

1.2. Relevant identified uses of the substance or mixture and uses advised against Identified Uses

PC35

Washing and cleaning products (including solvent based products)

#### 1.3. Details of the supplier of the safety data sheet

#### Address/Manufacturer

Miele & Cie. KG Carl-Miele-Straße 29 33241 Gütersloh Telephone no. +49 5241 89 0 Fax no. +49 5241 89 2090 E-mail address of sida@drweigert.de person responsible for this SDS

#### Address/Supplier

Miele Inc. 9 Independence Way Princeton, NJ 08540 Telephone no. +1-800-991-9380

#### 1.4. Emergency telephone number

GBK/ Infotrac: (USA domestic) +1 800 535 5053 or international +1 352 323 3500

## **SECTION 2: Hazards identification**

#### 2.1. Classification of the substance or mixture

Classification according to OSHA Hazard Communication Standard 29 CFR 1910:1200

Classification according to OSHA Hazard Communication Standard 29 CFR 1910:1200

| Skin Corr. 1A | H314 |
|---------------|------|
| Eye Dam. 1    | H318 |
| Met. Corr. 1  | H290 |

#### 2.2. Label elements

Labelling according to OSHA Hazard Communication Standard 29 CFR 1910:1200 Hazard pictograms





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|--|--|---|---|--|---------------------------------|
| Hazard state   | ments  |   |   |  |                                 |
| H290   |  | May be corrosi  |   |  |                                 |
| H314   |  | Causes severe   | skin burns and eye dam  | nage.  |                                 |
| Precautionar   | y stateme  | ents  |   |  |                                 |
| Prevention   |  |   |   |  |                                 |
| P280   |  | Wear protectiv  | e gloves/protective clothi  | ng/eye protection/face   | protection.                     |
| Response   |  |   |   |  |                                 |
| P303+P361  | +P353  | IF ON SKIN (o with water [or s  | r hair): Take off immediat<br>shower].  | tely all contaminated clo  | othing. Rinse skin              |
| P305+P351  | +P338  | lenses, if prese  | nse cautiously with wate<br>ant and easy to do. Conti   | nue rinsing.   | emove contact                   |
| P310   |  | Immediately ca  | II a POISON CENTER o  | r doctor.  |                                 |
| Storage/Disp   | osal   |   |   |  |                                 |
|  |  |   | hen container is empty a to Safety Data Sheet.  | and closed. For dispose  | I of product                    |
| Hazardous c  | omponen  | t(s) to be ind  | cated on label  |  |                                 |
| contains   |  | sodium hydrox   | ide   |  |                                 |
|  | nazards hav  | ve to be mention  | ned. The product contain  |  | tances.                         |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures   | nazards hav<br>omposi  | ve to be mention  | nation on ingredi   | <u>ents</u>  |                                 |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures   | nazards hav<br>omposi  | ve to be mention  |   | <u>ents</u>  |                                 |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200  | nazards hav<br>omposit   | ve to be mention  | nation on ingredi   | <u>ents</u>  |                                 |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in   | nazards hav<br>omposit   | ve to be mention  | nation on ingredi   | <u>ents</u>  |                                 |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous ir<br>1910:1200<br>sodium hydro  | nazards hav<br>omposi<br>ngredients<br>oxide   | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2  | nation on ingredi   | <u>ents</u>  |                                 |
| Supplementa<br>No special h<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration  | nazards hav<br>omposit<br>ngredients<br>oxide<br>on  | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2  | nation on ingredi   | <u>ents</u><br>munication Standar  |                                 |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration  | nazards hav<br>omposit<br>ngredients<br>oxide<br>on<br>ation   | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2<br>>=  | <b>nation on ingredi</b><br><b>o OSHA Hazard Com</b> i<br>10 < 25   | <u>ents</u><br>munication Standar  |                                 |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration  | nazards hav<br>omposit<br>ngredients<br>oxide<br>on<br>ation   | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2  | <b>nation on ingredi</b><br><b>o OSHA Hazard Com</b> i<br>10 < 25   | <u>ents</u><br>munication Standar  |                                 |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration  | nazards hav<br>omposit<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar   | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2<br>>=<br>d statements in   | <b>nation on ingredi</b><br><b>o OSHA Hazard Com</b> i<br>10 < 25   | <u>ents</u><br>munication Standar  |                                 |
| Supplementa<br>No special h<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration<br>Other inform<br>Complete te   | nazards hav<br>omposit<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar<br><u>rst aid i</u>   | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2<br>>=<br>d statements in<br>measures   | nation on ingredi<br>o OSHA Hazard Comi<br>10 < 25<br>chapter 16  | <u>ents</u><br>munication Standar  |                                 |
| Supplementa<br>No special h<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration<br>Other inform<br>Complete te   | nazards hav<br>omposit<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar<br><u>rst aid i</u><br>of first a   | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2<br>>=<br>d statements in<br>measures   | nation on ingredi<br>o OSHA Hazard Comi<br>10 < 25<br>chapter 16  | <u>ents</u><br>munication Standar  |                                 |
| Supplementa<br>No special h<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration<br>Other inform<br>Complete te<br>ECTION 4: Fi<br>1. Description<br>General infor<br>Remove cor  | nazards hav<br>omposit<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar<br><u>rst aid i</u><br>of first a<br>rmation<br>ntaminated.   | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2<br>>=<br>d statements in<br><u>measures</u><br>id measures<br>, soaked clothin                                       | <b>nation on ingredi</b><br><b>D OSHA Hazard Com</b><br>10 < 25<br>chapter 16<br><b>S</b><br>g immediately and dispon | ents<br>munication Standar<br>%<br>se of safely. Clean bod                   | d 29 CFR                        |
| Supplementa<br>No special h<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration<br>Other inform<br>Complete te<br>ECTION 4: Fi<br>1. Description<br>General infor<br>Remove con<br>shower). In<br>After inhalati                                 | nazards have<br>omposition<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar<br>rst aid i<br>rst aid i<br>of first a<br>rmation<br>ntaminated,<br>any case si<br>ion                               | ve to be mention<br>tion/inform<br>a according to<br>a according to<br>1310-73-2<br>>=<br>d statements in<br>measures<br>nid measures<br>, soaked clothin<br>how the physici        | nation on ingredi   no OSHA Hazard Communication   10 <   | ents<br>munication Standar<br>%<br>se of safely. Clean bod<br>t.             | d 29 CFR                        |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration<br>Other inform<br>Complete te<br>ECTION 4: Fi<br>1. Description<br>General infor<br>Remove cor<br>shower). In<br>After inhalati<br>Ensure supp                  | nazards have<br>omposition<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar<br>rest aid i<br>of first a<br>rmation<br>ntaminated<br>any case so<br>ion<br>ply of fresh                            | ve to be mention<br>tion/inform<br>a according to<br>a according to<br>1310-73-2<br>>=<br>d statements in<br>measures<br>nid measures<br>, soaked clothin<br>how the physici        | <b>nation on ingredi</b><br><b>D OSHA Hazard Com</b><br>10 < 25<br>chapter 16<br><b>S</b><br>g immediately and dispon | ents<br>munication Standar<br>%<br>se of safely. Clean bod<br>t.             | d 29 CFR                        |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration<br>Other inform<br>Complete te<br>ECTION 4: Fi<br>1. Description<br>General infor<br>Remove con<br>shower). In<br>After inhalati<br>Ensure supp<br>After skin co | nazards have<br>omposition<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar<br>rest aid i<br>of first a<br>rmation<br>ntaminated<br>any case si<br>ion<br>ply of fresh<br>ontact                  | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2<br>>=<br>d statements in<br><u>measures</u><br>id measures<br>, soaked clothin<br>how the physici<br>air. When spray | nation on ingredi   no OSHA Hazard Communication   10 <   | ents<br>munication Standar<br>%<br>se of safely. Clean bod<br>t.<br>cal aid. | d 29 CFR<br>y thoroughly (bath, |
| Supplementa<br>No special f<br>ECTION 3: Co<br>2. Mixtures<br>Hazardous in<br>1910:1200<br>sodium hydro<br>CAS No.<br>Concentration<br>Other inform<br>Complete te<br>ECTION 4: Fi<br>1. Description<br>General infor<br>Remove con<br>shower). In<br>After inhalati<br>Ensure supp<br>After skin co | nazards have<br>omposition<br>ngredients<br>oxide<br>on<br>ation<br>ext of hazar<br>rest aid i<br>of first a<br>rmation<br>ntaminated<br>any case so<br>ion<br>ply of fresh<br>ontact<br>ct with skin, | ve to be mention<br>tion/inform<br>s according to<br>1310-73-2<br>>=<br>d statements in<br><u>measures</u><br>id measures<br>, soaked clothin<br>how the physici<br>air. When spray | nation on ingredi   o OSHA Hazard Comment   10 <  | ents<br>munication Standar<br>%<br>se of safely. Clean bod<br>t.<br>cal aid. | d 29 CFR<br>y thoroughly (bath, |



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#### 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.

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

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



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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**

30 °C Value > <

#### 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 class according to TRGS 510

Storage class according to 8B Non-combustible corrosive hazardous substances **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. Hold emergency shower 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. 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. Particle filter P2

#### Hand protection

| Chemical resistant gloves  |          |                   |
|----------------------------|----------|-------------------|
| Use                        | Perma    | nent hand contact |
| Appropriate Material       | neopre   | ene               |
| Material thickness         | >=       | 0,65              |
| Breakthrough time          | >        | 480               |
| Appropriate Material       | nitrile  |                   |
| Material thickness         | >=       | 0,4               |
| Breakthrough time          | >        | 480               |
| Appropriate Material       | butyl    |                   |
| Material thickness         | >=       | 0,7               |
| Breakthrough time          | >        | 480               |
| Use                        | Short-   | term hand contact |
| Appropriate Material       | nitrile  |                   |
| Material thickness         | >=       | 0,11              |
| Hand protection must compl | y with E | N 374.            |
|                            |          |                   |

#### Eye protection



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|             | Safety glas               | ses with side protecti       | on shi   | eld; Eye pro             | tection must c            | comply with EN 166. |                      |
| B           | ody protec                | tion                         |          |                          |                           |                     |                      |
|             | Clothing as               | usual in the chemica         | al indus | stry. Protecti           | ve shoes                  |                     |                      |
| OFOT        |                           | husiaal and ak               |          |                          | ortion                    |                     |                      |
| <u>SECI</u> | ION 9: P                  | hysical and ch               | iemi     | cal prop                 | erties                    |                     |                      |
|             |                           | n on basic physic            |          |                          | al properti               | es                  |                      |
|             | orm<br>olour              |                              | •        | , clear<br>rless to brov | which                     |                     |                      |
| -           | dour                      |                              |          | cteristic                | VIISII                    |                     |                      |
|             | dour thres                | hold                         | onare    |                          |                           |                     |                      |
| 0           | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| nł          | l value                   |                              | not a    |                          |                           |                     |                      |
| P           | Value                     |                              | >        | 14                       |                           |                     |                      |
|             | Temperatu                 | re                           | -        | 20                       | °C                        |                     |                      |
| Μ           | elting poin               | t                            |          |                          |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| Fr          | eezing poi                | int                          |          |                          |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| In          | itial boiling             | g point and boiling          | g rang   | je                       |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| FI          | ash point                 |                              |          |                          |                           |                     |                      |
|             | Remarks                   |                              | Not a    | pplicable                |                           |                     |                      |
| E           | -                         | rate (ether = 1) :           |          |                          |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| FI          | ammability<br>Not applica | <b>y (solid, gas)</b><br>ble |          |                          |                           |                     |                      |
| U           | oper/lower                | flammability or ex           | xplosi   | ve limits                |                           |                     |                      |
|             | Remarks                   |                              | Not a    | pplicable                |                           |                     |                      |
| Va          | apour pres                | sure                         |          |                          |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| Vá          | apour dens                | sity                         |          |                          |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| D           | ensity                    |                              |          |                          |                           |                     |                      |
|             | Value<br>Temperatu        | re                           |          | 1,22<br>20               | °C                        | g/cm³               |                      |
| Se          | olubility in              |                              |          |                          | -                         |                     |                      |
|             | Remarks                   |                              | misci    | ble in all pro           | portions                  |                     |                      |
| Se          | olubility(ie:             | s)                           |          | ·                        |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| Pa          | artition coe              | efficient: n-octano          | l/wate   | er                       |                           |                     |                      |
|             | Remarks                   |                              | not de   | etermined                |                           |                     |                      |
| lg          | nition tem                | perature                     |          |                          |                           |                     |                      |
| -           | Remarks                   |                              | Not a    | pplicable                |                           |                     |                      |



#### Miele ProCare Lab 10 AT Version: 3/US Replaces Version: 2 / Date revised: 23.08.2019 Print date: 06.11.19 US **Decomposition temperature** Remarks not determined Viscosity dynamic Value < 50 mPa.s Temperature 20 °C **Explosive properties** evaluation not determined **Oxidising properties** evaluation None known 9.2. Other information 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. **Decomposition temperature** Remarks not determined **10.5.** Incompatible materials Strong exothermic reaction with acids. Corrodes aluminium. **10.6.** Hazardous decomposition products Irritant gases/vapours SECTION 11: Toxicological information 11.1. Information on toxicological effects Acute oral toxicity Species rat ATE 2000 mg/kg > Method calculated value (Regulation (EC) No. 1272/2008) Based on available data, the classification criteria are not met. Remarks 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.



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| Skin corrosi    | on/irritation                 |  |                             |
| evaluation      |                               | corrosive  |                             |
| Remarks         |                               | ssification criteria are met.  |                             |
| Serious eye     | damage/irritation             |  |                             |
| evaluation      |                               | corrosive  |                             |
| Remarks         | The clas                      | ssification criteria are met.  |                             |
| Sensitization   | 1                             |  |                             |
| Remarks         | Based o                       | on available data, the classification crite  | ria are not met.            |
| Subacute, si    | ubchronic, chronic tox        | icity  |                             |
| Remarks         | Based c                       | on available data, the classification crite  | ria are not met.            |
| Mutagenicity    | 1                             |  |                             |
| Remarks         | Based o                       | on available data, the classification crite  | ria are not met.            |
| Reproductiv     | e toxicity                    |  |                             |
| Remarks         | •                             | on available data, the classification crite  | ria are not met.            |
| Carcinogeni     |                               | ,  |                             |
| Remarks         | •                             | on available data, the classification crite  | ria are not met             |
|                 | icology Program (NTP          |  |                             |
| No compon       |                               | at levels greater than or equal to 0,1%  | is identified as a known or |
|                 | Agency for research of        |  |                             |
| Component       | s of this product, which are  | e identified as known or reasonably anti<br>er than or equal to 0,1 %: polyacrylic aci |                             |
| -               | get Organ Toxicity (ST        |  |                             |
| Single exp      |                               | ,  |                             |
| Remarks         | Based c                       | on available data, the classification crite  | ria are not met.            |
| Repeated e      |                               |  |                             |
| Remarks         |                               | on available data, the classification crite  | ria are not met.            |
| Aspiration h    |                               |  |                             |
|                 | vailable data, the classifica | ation criteria are not met.  |                             |
| Experience i    | n practice                    |  |                             |
| Inhalation n    | hay lead to irritation of the | respiratory tract.   |                             |
| Other inform    | ation                         |  |                             |
| There is no     | data available on the prod    | luct apart from the information given in t   | this subsection.            |
| SECTION 12: I   | Ecological informa            | ation  |                             |
| 12.1. Toxicity  |                               |  |                             |
| General info    | rmation                       |  |                             |
| not determi     |                               |  |                             |
|                 |                               |  |                             |
| -               | (Components)                  |  |                             |
| sodium hydr     |                               | trout (Opeorby rochure multice)  |                             |
| Species<br>LC50 |                               | trout (Oncorhynchus mykiss)<br>45,4 mg/l   |                             |
| Duration of     |                               | 96 h   |                             |
|                 |                               |  |                             |



| Miele ProCare Lab                                  | 10 AT              |                |                        |               |                            |
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| sodium hydroxide                                   |                    |                |                        |               |                            |
| Species<br>EC50                                    |                    | a magna        |                        | m a /l        |                            |
| Duration of exposu                                 | ><br>re            | 100<br>48 h    |                        | mg/l          |                            |
| 12.2. Persistence and                              | degradability      |                |                        |               |                            |
| General information                                |                    |                |                        |               |                            |
| 12.3. Bioaccumulative                              | e potential        |                |                        |               |                            |
| General information                                | -                  |                |                        |               |                            |
| Partition coefficien                               | t: n-octanol/wat   | ter            |                        |               |                            |
| Remarks  | not                | determined     |                        |               |                            |
| 12.4. Mobility in soil                             |                    |                |                        |               |                            |
| General information<br>not determined              | n                  |                |                        |               |                            |
| 12.5. Results of PBT a                             | and vPvB asse      | essment        |                        |               |                            |
| General information                                | n                  |                |                        |               |                            |
| not determined                                     |                    |                |                        |               |                            |
| Evaluation of persi<br>The product contair         |                    |                | n potential            |               |                            |
| 12.6. Other adverse e                              | fects              |                |                        |               |                            |
| General information                                | n                  |                |                        |               |                            |
| not determined                                     |                    |                |                        |               |                            |
| General information<br>Do not allow to ente        |                    | or waste wate  | r canal Avoid r        | ologeo into : | the atmosphere             |
|  | si soli, waterways |                | i canal. Avolu i       |               | ine aunosphere.            |
| SECTION 13: Dispo                                  | sal conside        | <u>rations</u> |                        |               |                            |
| 13.1. Waste treatment                              | methods            |                |                        |               |                            |
| Disposal recomme                                   | ndations for the   | e product      |                        |               |                            |
|  |                    |                |                        |               | ue (EWC), should be        |
| carried out in agree                               | •                  |                | posal company          | /.            |                            |
| Disposal recomme<br>Packaging that can<br>company. | -                  |                | ed off in agree        | ment with th  | ne regional waste disposal |
| SECTION 14: Trans                                  | nort inform        | otion          |                        |               |                            |
|  |                    |                |                        |               |                            |
|  | Ground trans       | port DOT       | Marine trar<br>IMDG/GG |               | Air transport ICAO/IATA    |

1824

SODIUM HYDROXIDE

1824

SODIUM HYDROXIDE

1824

SODIUM HYDROXIDE

14.1. UN number

14.2. UN proper shipping name



## Miele ProCare Lab 10 AT

| Version: 3 / US | Replac<br>US | es Version: 2/ | Date revis | sed: 23.08.2019 | Print date: 06.1 | 1.19 |
|-----------------|--------------|----------------|------------|-----------------|------------------|------|
|                 |              | SOLUTION       |            | SOLUTION        | SOLUTION         |      |

| 14.3. Transport hazard class(es) | 8                                     | 8                                     | 8  |
|----------------------------------|---------------------------------------|---------------------------------------|----|
| Label                            | R R R R R R R R R R R R R R R R R R R | R R R R R R R R R R R R R R R R R R R | 8  |
| 14.4. Packing group              | II                                    | II                                    | II |
| Limited Quantity                 | 11                                    |                                       |    |
| Transport category               | 2                                     |                                       |    |
| 14.5. Environmental hazards      |                                       | no                                    |    |
| Tunnel restriction code          | E                                     |                                       |    |
| IMDG-Code segregation group      |                                       | 18 Alkalis                            |    |

#### Information for all modes of transport

**14.6. Special precautions for user** See Sections 6 to 8

#### Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code 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).

US. EPA Emergency Planning and Community Right-To-Know Act (EPCRA) SARA Title III Section 302Extremely Hazardous Substance (40 CFR 355)

The product does not contain any listed components.

## US. EPA Emergency Planning and Community Right-To-Know Act (EPCRA) SARA Title III Section 313Toxic Chemicals (40 CFR 372.65) - Supplier Notification Required

The product does not contain any listed components.

#### California Safe Drinking Water and Toxic Enforcement Act (Proposition 65)

Warning! This product may contain trace quantities of substance(s) known to the state of California to cause cancer and/or reproductive toxicity – not added as a part of the formulation but remaining as residuals from the manufacturing process of our raw material suppliers.

## **SECTION 16: Other information**

#### Abbreviations

ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route



## Miele ProCare Lab 10 AT

Version: 3/US Replaces Version: 2 / Date revised: 23.08.2019 Print date: 06.11.19 US RID: Règlement concernant le transport international ferroviaire de marchandises dangereuses IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association ICAO: International Civil Aviation Organization 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) 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.