| Substance number: 1240000   |  | laces Versio        | n: 1/WO        |  | Print date: 13.10.2021 |
|---|--|---------------------|----------------|--|------------------------|
| SECTION 1: Identifica   | ation of the sub                                       | ostance/r           | nixture        | and of the   | _                      |
| company/undertaking   | 9  |                     |                |  |                        |
| <b>1.1. Product identifier</b><br>Marabu YONO Set PA                                | ASTEL6tlg,1,5-3mm 07                                   | 78                  |                |  |                        |
| 1.2. Relevant identified  | uses of the subst                                      | ance or m           | ixture ar      | nd uses advis                                      | sed against            |
| Use of the substance/pr<br>Paint  | reparation   |                     |                |  |                        |
| 1.3. Details of the suppl   | ier of the safety d                                    | ata sheet           |                |  |                        |
| Address/Manufacture   |  |                     |                |  |                        |
| Marabu GmbH & Co. I<br>Asperger Strasse 4<br>71732 Tamm<br>Germany<br>Telephone no. | KG<br>+49-7141/691-0                                   |                     | 18/10<br>Thorn | Vholesale Pty. L<br>Pioneer Avenu<br>leigh NSW 212 | e,<br>20               |
| Fax no.<br>Information provided<br>by / telephone                                   | +49-7141/691-147<br>Department product                 | safety              |                | 300 731 529<br>gency Contact:                      | Fax: 1300 739 715      |
| E-mail address of   | PRSI@marabu.com  |                     | S&S V          | Vholesale Pty. L                                   | imited                 |
| person responsible<br>for this SDS  |  |                     | Tel: 1         | 300 731 529  | Fax: 1300 739 715      |
| SECTION 2: Hazards<br>2.1. Classification of the<br>This product is not cla         | e substance or mi                                      |                     | ith Regulati   | on (EC) No 127                                     | 2/2008.                |
| 2.2. Label elements   |  |                     |                |  |                        |
| Labelling according<br>The product does not   |  |                     |                | with Regulation                                    | (EC) No 1272/2008.     |
| <b>2.3. Other hazards</b><br>No special hazards ha                                  | ave to be mentioned.                                   |                     |                |  |                        |
| SECTION 3: Composi  | ition/informatio                                       | on on ing           | redient        | S ***  |                        |
| 3.2. Mixtures   |  |                     |                |  |                        |
| Chemical characteriza<br>Paint based on water                                       | ation  |                     |                |  |                        |
| Hazardous ingredient  | S ***  |                     |                |  |                        |
| <b>Ethanol</b><br>CAS No.<br>EINECS no.<br>Registration no.<br>Concentration        | 64-17-5<br>200-578-6<br>01-2119457610-43<br>>= 1       | <                   | 10             | %  |                        |
| Classification (Regula  | tion (EC) No. 1272/200<br>Flam. Liq. 2<br>Eye Irrit. 2 | 08)<br>H225<br>H319 |                |  |                        |
|   | Lye IIII. Z  | 11313               |                |  |                        |
|   |  | Page 1(10)          |                |  |                        |

Trade name: Marabu YONO Set PASTEL6tlg,1,5-3mm 078

Version: 2 /

Date revised: 13.10.2021

# SI CC

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## 3

| Frade name: Marabu `                  | YONO Set PASTEL6tl                           | -            |           |            |               | Maral                          |
|---------------------------------------|--|--------------|-----------|------------|---------------|--------------------------------|
|                                       |  | Version      |           |            |               | Date revised: 13.10.202        |
| Substance number: 1                   | 240000004003-078                             | Replace      | s Versio  | n: 1/W     | /ORLD         | Print date: 13.10.2            |
| Concentration                         | limits (Regulation (EC                       | ) No. 1272/  | 2008)     |            |               |                                |
|                                       | Eye Irrit. 2                                 | H319         | ) >= {    | 50 %       |               |                                |
| Propan-2-ol                           |  |              |           |            |               |                                |
| CAS No.                               | 67-63-0                                      |              |           |            |               |                                |
| EINECS no.                            | 200-661-7                                    |              |           |            |               |                                |
| Registration no                       |  |              |           |            | 04            |                                |
| Concentration                         | >=   | 1            | <         | 5,6        | %             |                                |
| Classification (                      | (Regulation (EC) No. 1                       | 272/2008)    |           |            |               |                                |
|                                       | Flam. Liq. 2                                 |              | H225      |            |               |                                |
|                                       | Eye Irrit. 2                                 |              | H319      |            |               |                                |
|                                       | STOT SE 3                                    |              | H336      |            |               |                                |
| Pyridin-2-thiol-                      | 1-oxide, sodium salt                         |              |           |            |               |                                |
| CAS No.                               | 3811-73-2                                    |              |           |            |               |                                |
| EINECS no.                            | 223-296-5                                    |              |           |            |               |                                |
| Concentration                         | >=   | 0,001        | <         | 0,1        | %             |                                |
| Classification                        | (Regulation (EC) No. 1                       | 272/2008)    |           |            |               |                                |
|                                       | Eye Dam. 1                                   | ,,           | H318      |            |               |                                |
|                                       | Acute Tox. 4                                 |              | H302      |            |               |                                |
|                                       | Acute Tox. 4                                 |              | H332      |            |               |                                |
|                                       | Aquatic Acute                                | e 1          | H400      |            |               |                                |
|                                       | Aquatic Chro                                 | nic 2        | H411      |            |               |                                |
| Concentration                         | limits (Regulation (EC<br>Aquatic Acute      |              |           | 100        |               |                                |
| SECTION 4: Firs                       | at aid measures                              | <u>.</u>     |           |            |               |                                |
| 4.1. Description o                    |  |              |           |            |               |                                |
| After skin cont                       |  |              |           |            |               |                                |
|                                       |  |              |           | to or this | noro          |                                |
|                                       | nty of water and soap.                       | DONOTU       | se solvei |            | iners.        |                                |
| After eye conta                       |  |              |           |            |               |                                |
|                                       | •  | roughly with | n water ( | 15 min.).  | In case of    | irritation consult an oculist. |
| After ingestion                       |  |              |           |            |               |                                |
| Rinse mouth th<br>medical treatm      |  | f larger am  | ounts are | e swallow  | ved or in the | e event of symptoms take       |
| 4.2. Most importa                     |  |              | both a    | cute an    | d delaye      | d                              |
|                                       |  |              | ontior    | ond o      |               | otmont pooded                  |
| 4.3. Indication of a                  | •  |              | ention    | anu sp     | ecial trea    |                                |
| -                                     | nysician / treatment                         | t            |           |            |               |                                |
| Treat sympton                         | natically                                    |              |           |            |               |                                |
|                                       | fighting measu                               | Ires         |           |            |               |                                |
| SECTION 5. Fire                       | mynning meast                                |              |           |            |               |                                |
| SECTION 5: Fire                       | umodia                                       |              |           |            |               |                                |
| 5.1. Extinguishing                    | •  |              |           |            |               |                                |
| 5.1. Extinguishing<br>Suitable exting | uishing media                                |              |           |            |               |                                |
| 5.1. Extinguishing<br>Suitable exting | •  |              |           |            |               |                                |
| 5.1. Extinguishing<br>Suitable exting | <b>uishing media</b><br>e, Foam, Sand, Water | ne substa    | ince or   | mixtu      | re            |                                |

Trade name: Marabu YONO Set PASTEL6tlg,1,5-3mm 078

Version: 2 /

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Substance number: 1240000004003-078 Replaces Version: 1 / WORLD

black smoke

#### 5.3. Advice for firefighters

#### Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains.

## SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures No particular measures required.

#### 6.2. Environmental precautions

No particular measures required.

**6.3. Methods and material for containment and cleaning up** Clean preferably with a detergent - avoid use of solvents.

#### 6.4. Reference to other sections

Information regarding Safe handling, see Section 7. Information regarding personal protective measures, see Section 8. Information regarding waste disposal, see Section 13.

## SECTION 7: Handling and storage

#### 7.1. Precautions for safe handling

Advice on safe handling

Avoid skin and eye contact. Smoking, eating and drinking shall be prohibited in application area.

Advice on protection against fire and explosion

No special measures required.

7.2. Conditions for safe storage, including any incompatibilities Requirements for storage rooms and vessels Store in frostfree conditions.

## 7.3. Specific end use(s)

Paint

## SECTION 8: Exposure controls/personal protection

#### 8.1. Control parameters

#### Other information

There are not known any further control parameters.

#### Derived No/Minimal Effect Levels (DNEL/DMEL)

#### Ethanol

| Type of value        | Derived No Effect Level (DNEL) |       |
|----------------------|--------------------------------|-------|
| Reference group      | Worker                         |       |
| Duration of exposure | Long term                      |       |
| Route of exposure    | inhalative                     |       |
| Mode of action       | Systemic effects               |       |
| Concentration        | 950                            | mg/m³ |
| Type of value        | Derived No Effect Level (DNEL) |       |
| Reference group      | Worker                         |       |
| Duration of exposure | Short term                     |       |
| Route of exposure    | inhalative                     |       |
| Mode of action       | Local effects                  |       |
|                      |                                |       |

| de name: Marab  | u YONO Set PASTEL6tl | g,1,5-3mm 078            |           | ľ                      |
|-----------------|----------------------|--------------------------|-----------|------------------------|
|                 |                      | Version: 2 /             |           | Date revised: 13.10.20 |
| ostance number: | 1240000004003-078    | Replaces Version:        | 1 / WORLD | Print date: 13.10      |
| Concentratio    | วท                   | 1900                     |           | mg/m³                  |
| Type of valu    |                      | rived No Effect Level ([ | ONEL)     |                        |
| Reference g     |                      | orker                    |           |                        |
| Duration of e   |                      | ng term                  |           |                        |
| Route of exp    |                      | mal                      |           |                        |
| Mode of acti    | ,                    | stemic effects           |           |                        |
| Concentratio    | วท                   | 343                      |           | mg/kg/d                |
| Type of valu    |                      | rived No Effect Level ([ | ONEL)     |                        |
| Reference g     |                      | nsumer                   |           |                        |
| Duration of e   |                      | ng term                  |           |                        |
| Route of exp    |                      | alative                  |           |                        |
| Mode of acti    | ion Sys              | stemic effects           |           |                        |
| Concentratio    | -                    | 114                      |           | mg/m³                  |
| Type of valu    |                      | rived No Effect Level ([ | ONEL)     |                        |
| Reference g     |                      | nsumer                   |           |                        |
| Duration of e   |                      | ort term                 |           |                        |
| Route of exp    |                      | alative                  |           |                        |
| Mode of acti    |                      | cal effects              |           |                        |
| Concentratio    | ก                    | 950                      |           | mg/m³                  |
| Type of valu    |                      | rived No Effect Level ([ | ONEL)     |                        |
| Reference g     |                      | nsumer                   |           |                        |
| Duration of e   |                      | ng term                  |           |                        |
| Route of exp    |                      | mal                      |           |                        |
| Mode of acti    |                      | stemic effects           |           |                        |
| Concentratio    | ,                    | 206                      |           | mg/kg/d                |
| Type of valu    | ie Dei               | rived No Effect Level ([ | ONEL)     |                        |
| Reference g     |                      | nsumer                   |           |                        |
| Duration of e   | exposure Lor         | ng term                  |           |                        |
| Route of exp    |                      | •                        |           |                        |
| Mode of acti    | ion Sys              | stemic effects           |           |                        |
| Concentratio    |                      | 87                       |           | mg/kg/d                |
| Propan-2-ol     |                      |                          |           |                        |
| Type of valu    | le Der               | rived No Effect Level (D | ONEL)     |                        |
| Reference g     |                      | orker                    | ,         |                        |
| Duration of e   |                      | ng term                  |           |                        |
| Route of exp    |                      | alative                  |           |                        |
| Mode of acti    |                      | stemic effects           |           |                        |
| Concentratio    |                      | 500                      |           | mg/m³                  |
| Type of valu    | le Der               | rived No Effect Level ([ | ONEL)     |                        |
| Reference g     |                      | orker                    | ,         |                        |
| Duration of e   |                      | ng term                  |           |                        |
| Route of exp    |                      | mal                      |           |                        |
| Mode of acti    |                      | stemic effects           |           |                        |
| Concentratio    |                      | 888                      |           | mg/kg/d                |
| Type of valu    | le Der               | rived No Effect Level ([ | ONEL)     |                        |
| Reference g     |                      | neral Population         | ,         |                        |
| Duration of e   |                      | ng term                  |           |                        |
|                 |                      |                          |           |                        |
| Route of exp    | inha inha            | alative                  |           |                        |

| Trade name: Marabu   | J YONO Set PASTEL6tlg | g,1,5-3mm 078                  |           |                         |
|----------------------|-----------------------|--------------------------------|-----------|-------------------------|
|                      |                       | Version: 2/                    |           | Date revised: 13.10.202 |
| Substance number:    | 1240000004003-078     | Replaces Version:              | 1 / WORLD | Print date: 13.10.2     |
| Concentratio         | 'n                    | 89                             |           | mg/m³                   |
| Type of value        | e Der                 | ived No Effect Level ([        | ONEL)     |                         |
| Reference gi         |                       | neral Population               | ,         |                         |
| Duration of e        |                       | g term                         |           |                         |
| Route of exp         |                       |                                |           |                         |
| Mode of action       |                       | temic effects                  |           |                         |
| Concentratio         |                       | 319                            |           | mg/kg/d                 |
| Type of value        | e Der                 | ived No Effect Level ([        | ONEL)     |                         |
| Reference gi         |                       | neral Population               | /         |                         |
| Duration of e        |                       | g term                         |           |                         |
| Route of exp         |                       |                                |           |                         |
| Mode of action       |                       |                                |           |                         |
|                      |                       | temic effects                  |           | malkald                 |
| Concentratio         | n                     | 26                             |           | mg/kg/d                 |
| Predicted No         | Effect Concentration  | (PNEC)                         |           |                         |
| Ethanol              |                       |                                |           |                         |
| Type of value        | e PNE                 | EC                             |           |                         |
| Туре                 |                       | shwater                        |           |                         |
| Concentratio         |                       | 0,96                           |           | mg/l                    |
| Type of value        | e PNI                 | EC                             |           |                         |
| Туре                 |                       | water                          |           |                         |
| Concentratio         |                       | 0,79                           |           | mg/l                    |
| Type of value        | e PNE                 | -                              |           |                         |
|                      |                       |                                | 2)        |                         |
| Type<br>Concentratio |                       | ter (intermittent release 2,75 | 3)        | mg/l                    |
| - <u> </u>           |                       | - 0                            |           |                         |
| Type of value        |                       |                                |           |                         |
| Туре                 |                       | vage treatment plant (S        | STP)      |                         |
| Concentratio         | n                     | 580                            |           | mg/l                    |
| Type of value        | e PNE                 | EC                             |           |                         |
| Туре                 | Free                  | shwater sediment               |           |                         |
| Concentratio         | n                     | 3,6                            |           | mg/kg                   |
| Type of value        | e PNE                 | EC                             |           |                         |
| Туре                 |                       | ine sediment                   |           |                         |
| Concentratio         |                       | 2,9                            |           | mg/kg                   |
| Type of value        | e PNE                 | EC                             |           |                         |
| Туре                 | Soil                  |                                |           |                         |
| Concentratio         |                       | 0,63                           |           | mg/kg                   |
| Propan-2-ol          |                       |                                |           |                         |
| Type of value        | e PNE                 | -0                             |           |                         |
|                      |                       |                                |           |                         |
| Type<br>Concentratio |                       | shwater<br>140,9               |           | mg/l                    |
| Tupo of your         | e PNI                 | -0                             |           |                         |
| Type of value        |                       |                                |           |                         |
| Type<br>Concentratio |                       | water<br>140,9                 |           | mg/l                    |
|                      |                       |                                |           | J                       |
| Type of value        |                       |                                |           |                         |
| Туре                 | Sev                   | vage treatment plant (S        | STD)      |                         |

|  | ASTEL6tlg,  | 1,5-3mm 078<br>Version: 2 /  | Marab<br>Date revised: 13.10.2021   |
|--|---|--|---|
| Substance number: 12400000040  | 03-078  | Replaces Version: 1  | / WORLD Print date: 13.10.27  |
| Concentration  |   | 2251   | mg/l  |
| Type of value  | PNE   | C  |   |
| Туре   | Fresh   | nwater sediment  |   |
| Concentration  |   | 552  | mg/kg   |
| Type of value  | PNE   | C  |   |
| Туре   | Marir   | ne sediment  |   |
| Concentration  |   | 552  | mg/kg   |
| Type of value  | PNE   | C  |   |
| Туре   | Soil  |  |   |
| Concentration  |   | 28   | mg/kg   |
| 3.2. Exposure controls   |   |  |   |
| Exposure controls  |   |  |   |
| Provide adequate ventilation   | on.   |  |   |
| Respiratory protection   |   |  |   |
| Not necessary.   |   |  |   |
| Hand protection  |   |  |   |
| Material thickness<br>Breakthrough time<br>The breakthrough time mus   | ><br>< st be greate   | 0,5 mm<br>30 min   | textile undergloves are required.   |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.   | ved.<br>I regularly a<br>are free fro<br>veness of the<br>protect the   | nd if there is any sign o<br>m defects and that they<br>ne glove may be reduce   | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>of are stored and used correctly.<br>and by physical/ chemical damage and poor<br>skin, they should however not be applied |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.   | ved.<br>I regularly a<br>are free fro<br>veness of the<br>protect the   | nd if there is any sign o<br>m defects and that they<br>ne glove may be reduce   | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>of are stored and used correctly.<br>and by physical/ chemical damage and poor   |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.  | ved.<br>are free fro<br>veness of th<br>p protect the<br>ed.  | nd if there is any sign o<br>m defects and that they<br>ne glove may be reduce<br>e exposed areas of the   | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>or are stored and used correctly.<br>and by physical/ chemical damage and poor   |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>ECTION 9: Physical and</b>   | ved.<br>are free fro<br>veness of th<br>o protect the<br>ed.<br><b>d chemi</b>  | nd if there is any sign o<br>m defects and that they<br>he glove may be reduce<br>e exposed areas of the<br><b>cal properties</b>  | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>If are stored and used correctly.<br>Ead by physical/ chemical damage and poor<br>skin, they should however not be applied |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>ECTION 9: Physical and</b><br><b>0.1. Information on basic play</b>  | ved.<br>I regularly at<br>are free fro<br>veness of th<br>o protect the<br>ed.<br><b><u>d chemi</u><br/>hysical at</b>                        | nd if there is any sign of<br>m defects and that they<br>he glove may be reduce<br>e exposed areas of the<br>cal properties<br>nd chemical prope                               | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>If are stored and used correctly.<br>Ead by physical/ chemical damage and poor<br>skin, they should however not be applied |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>ECTION 9: Physical and</b>   | ved.<br>are free fro<br>veness of th<br>o protect the<br>ed.<br><b>d chemi</b>  | nd if there is any sign o<br>m defects and that they<br>he glove may be reduce<br>e exposed areas of the<br>cal properties<br>nd chemical prope                                | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>If are stored and used correctly.<br>Ead by physical/ chemical damage and poor<br>skin, they should however not be applied |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>ECTION 9: Physical and</b><br><b>0.1. Information on basic physical</b>  | ved.<br>I regularly a<br>are free fro<br>veness of th<br>p protect the<br>ed.<br><b><u>d chemi</u><br/>hysical ar</b><br>liquid               | nd if there is any sign o<br>m defects and that they<br>be glove may be reduce<br>e exposed areas of the<br>cal properties<br>nd chemical prope                                | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>If are stored and used correctly.<br>Ead by physical/ chemical damage and poor<br>skin, they should however not be applied |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>ECTION 9: Physical and</b><br><b>5.1. Information on basic physical<br/>Form</b><br>Colour   | ved.<br>I regularly a<br>are free fro<br>veness of th<br>p protect the<br>ed.<br><b><u>d chemi</u><br/>hysical ar</b><br>liquid<br>colou      | nd if there is any sign o<br>m defects and that they<br>be glove may be reduce<br>e exposed areas of the<br>cal properties<br>nd chemical prope                                | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>If are stored and used correctly.<br>Ead by physical/ chemical damage and poor<br>skin, they should however not be applied |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurred<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>ECTION 9: Physical and</b><br><b>5.1. Information on basic physical<br/>Form</b><br>Colour<br>Odour                               | ved.<br>I regularly and<br>are free from<br>veness of the<br>protect the<br>ed.<br><b>d chemi</b><br>hysical and<br>liquid<br>colou<br>odou   | nd if there is any sign o<br>m defects and that they<br>be glove may be reduce<br>e exposed areas of the<br>cal properties<br>nd chemical prope                                | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>If are stored and used correctly.<br>Ead by physical/ chemical damage and poor<br>skin, they should however not be applied |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurre<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>SECTION 9: Physical and</b><br><b>9.1. Information on basic physical<br/>Form</b><br>Colour<br>Odour<br>Odour threshold            | ved.<br>I regularly and<br>are free from<br>veness of the<br>protect the<br>ed.<br><b>d chemi</b><br>hysical and<br>liquid<br>colou<br>odou   | nd if there is any sign o<br>m defects and that they<br>be glove may be reduce<br>e exposed areas of the<br><b>cal properties</b><br><b>nd chemical prope</b><br>ired<br>rless | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>A are stored and used correctly.<br>Ed by physical/ chemical damage and poor<br>skin, they should however not be applied   |
| replacement must be follow<br>Gloves should be replaced<br>Always ensure that gloves<br>The performance or effective<br>maintenance.<br>Barrier creams may help to<br>once exposure has occurred<br><b>Eye protection</b><br>Not necessary.<br><b>Body protection</b><br>Not applicable.<br><b>ECTION 9: Physical and</b><br><b>9.1. Information on basic physical<br/>Form</b><br>Colour<br>Odour<br>Odour threshold<br>Remarks | ved.<br>I regularly and<br>are free from<br>veness of the<br>poprotect the<br>ed.<br><b>d chemi</b><br>hysical and<br>liquid<br>colou<br>odou | nd if there is any sign o<br>m defects and that they<br>be glove may be reduce<br>e exposed areas of the<br><b>cal properties</b><br><b>nd chemical prope</b><br>ired<br>rless | facturer on use, storage, maintenance and<br>of damage to the glove material.<br>If are stored and used correctly.<br>Ead by physical/ chemical damage and poor<br>skin, they should however not be applied |

| Trade name: Marabu YONO Set<br>Substance number: 1240000004  | -           | Version:     | 2 /          | 1 / WORLD  | Marab<br>Date revised: 13.10.202<br>Print date: 13.10.2 |
|--|-------------|--------------|--------------|------------|---|
| Substance number. 124000004                                  |             | •            |              |            |   |
| Remarks  |             | etermined    |              |            |   |
| Initial boiling point and I                                  |             | -            |              | ° <b>C</b> |   |
| Value<br>Pressure  | appr.       | 100<br>1.013 | hPa          | C°         |   |
| Source   | Litera      | ature value  | in a         |            |   |
| Flash point  |             |              |              |            |   |
| Remarks  | Not a       | applicable   |              |            |   |
| Evaporation rate (ether =                                    |             |              |              |            |   |
| Remarks  | -           | etermined    |              |            |   |
| Flammability (solid, gas)<br>Not applicable                  | )           |              |              |            |   |
| Upper/lower flammability                                     | y or explos | ive limits   |              |            |   |
| Remarks  |             | etermined    |              |            |   |
| Vapour pressure  |             |              |              |            |   |
| Value  | appr.       | 23           |              | hPa        |   |
| Temperature  |             | 20           | °C           |            |   |
| Method   | Value       | e taken from | n the litera | ature      |   |
| Vapour density   | _           |              |              |            |   |
| Remarks  | not d       | etermined    |              |            |   |
| Density  |             |              |              |            |   |
| Value  |             | 1,25         |              | g/cm³      |   |
| Solubility in water<br>Remarks                               | misci       | ible         |              |            |   |
| Ignition temperature   |             |              |              |            |   |
| Remarks  | not d       | etermined    |              |            |   |
| Viscosity  |             |              |              |            |   |
| Remarks  |             |              |              |            |   |
| Remarks  | not d       | etermined    |              |            |   |
| 9.2. Other information                                       |             |              |              |            |   |
| Other information  |             |              |              |            |   |
| None known   |             |              |              |            |   |
| SECTION 10: Stability a                                      | nd react    | ivitv        |              |            |   |
| 10.1. Reactivity   |             | -            |              |            |   |
| None   |             |              |              |            |   |
| 10.2. Chemical stability<br>No hazardous reactions k         | nown.       |              |              |            |   |
| 10.3. Possibility of hazardo<br>No hazardous reactions k     |             | ons          |              |            |   |
| <b>10.4. Conditions to avoid</b><br>No hazardous reactions k | nown.       |              |              |            |   |
| 10.5. Incompatible materia                                   | ls          |              |              |            |   |
| 10.6. Hazardous decompos                                     | sition prod | ducts        |              |            |   |

| de name: Marabu YONO Set                             | PASTEL6tl       | g,1,5-3mm 078                         | Mar                            |
|--|-----------------|---------------------------------------|--------------------------------|
|  |                 | Version: 2/                           | Date revised: 13.10.202        |
| ostance number: 124000000                            | 4003-078        | Replaces Version: 1 / WORL            | D Print date: 13.10.           |
|  |                 |                                       |                                |
| CTION 11: Toxicolog                                  | gical info      | ormation                              |                                |
| .1. Information on toxic                             | ological e      | ffects                                |                                |
| Acute oral toxicity                                  |                 |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Acute dermal toxicity                                |                 |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Acute inhalational toxic                             | ity             |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Skin corrosion/irritation                            | n               |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Serious eye damage/irr                               | itation         |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Sensitization  |                 |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Mutagenicity   |                 |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Reproductive toxicity                                |                 |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Carcinogenicity                                      |                 |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Specific Target Organ 1                              | oxicity (ST     | ΓΟΤ)                                  |                                |
| Single exposure                                      |                 |                                       |                                |
| Remarks  | Based           | on available data, the classification | on criteria are not met.       |
| Repeated exposure<br>Remarks                         | Based           | on available data, the classification | on criteria are not met.       |
| Aspiration hazard                                    |                 |                                       |                                |
| Based on available data                              | , the classific | ation criteria are not met.           |                                |
| Experience in practice                               |                 |                                       |                                |
| Provided all the recomm<br>risk to health can be exp |                 | ctive and safety precautions are t    | aken, experience shows that no |
| Other information                                    |                 |                                       |                                |

## 1272/2008 and classified for toxicological hazards accordingly.

## SECTION 12: Ecological information

## 12.1. Toxicity

#### **General information**

There are no data available on the mixture itself.Do not allow to enter drains or water courses.The mixture has been assessed following the summation method of the CLP Regulation (EC) No 1272/2008 and is not classified as dangerous for the environment.

#### 12.2. Persistence and degradability

#### **General information**

There are no data available on the mixture itself.

| rade name: Marabu YONO   |  | Version: 2 /  | ion: 1 ()  |   | Date revised: 13.10.20  |
|--|--|---|--|---|---|
| Substance number: 124000   | 0004003-078  | Replaces Vers   | sion: 1/V  | VORLD   | Print date: 13.10   |
| 12.3. Bioaccumulative<br>General information<br>There are no data av   | -  | vturo itsolf  |  |   |   |
|  |  | kure ilsen.   |  |   |   |
| 12.4. Mobility in soil<br>General information<br>There are no data av  |  | xture itself.   |  |   |   |
| 12.5. Results of PBT a   | nd vPvB asse   | ssment  |  |   |   |
| General information<br>There are no data av  |  | xture itself.   |  |   |   |
| 12.6. Other adverse eff  | ects   |   |  |   |   |
| General information  |  |   |  |   |   |
| There are no data av   | ailable on the mi  | xture itself.   |  |   |   |
| ECTION 13: Dispos  | sal conside  | rations   |  |   |   |
| 13.1. Waste treatment  |  |   |  |   |   |
|  |  |   |  |   |   |
|  | dations for the  | product   |  |   |   |
| Disposal recommen  |  | -   |  |   |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc   | <sup>r</sup> drains or water of cording to application   | courses.  |  |   |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste ac<br>Dispose of as hazard  | r drains or water o<br>cording to applica<br>dous waste.   | courses.<br>able legislation.   |  |   |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc<br>Dispose of as hazard<br>Disposal recommen  | <sup>r</sup> drains or water o<br>cording to applica<br>dous waste.<br><b>dations for pa</b> o   | courses.<br>able legislation.   |  |   |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann   | drains or water of<br>cording to applica<br>dous waste.<br><b>dations for pa</b><br>ot be cleaned sho  | courses.<br>able legislation.<br><b>ckaging</b><br>ould be disposed   |  | duct waste.   |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc<br>Dispose of as hazard<br>Disposal recommen  | drains or water of<br>cording to applica<br>dous waste.<br><b>dations for pa</b><br>ot be cleaned sho  | courses.<br>able legislation.<br><b>ckaging</b><br>ould be disposed   |  | duct waste.   |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann   | drains or water of<br>cording to application<br>dous waste.<br><b>dations for pa</b><br>ot be cleaned sho<br>packagings can l  | courses.<br>able legislation.<br><b>ckaging</b><br>buld be disposed<br>be given for recy  |  | duct waste.   |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste act<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied   | drains or water of<br>cording to application<br>dous waste.<br><b>dations for pa</b><br>ot be cleaned sho<br>packagings can l  | courses.<br>able legislation.<br><b>ckaging</b><br>build be disposed<br>be given for recy   |  | ransport  | Air transport<br>ICAO/IATA  |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied   | drains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>ot be cleaned sho<br>packagings can be<br>port informate  | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine to<br>IMDG/G  | ransport<br>GVSee<br>s not constitute a<br>ostance in sea         |   |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste act<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied   | drains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>of be cleaned sho<br>packagings can be<br>port informate<br>Land transport<br>The product does no<br>hazardous substa                           | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine to<br>IMDG/G  | ransport<br>GVSee<br>s not constitute a<br>ostance in sea<br>port | ICAO/IATA<br>The product does not constitute<br>a hazardous substance in air              |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste act<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied<br>ECTION 14: Transport<br>14.1. UN number  | drains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>of be cleaned sho<br>packagings can be<br>port informate<br>Land transport<br>The product does no<br>hazardous substa                           | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine tr<br>IMDG/G<br>product does<br>azardous sub<br>trans | ransport<br>GVSee<br>s not constitute a<br>ostance in sea<br>port | ICAO/IATA<br>The product does not constitute<br>a hazardous substance in air<br>transport |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste act<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied<br>ECTION 14: Transport<br>14.1. UN number  | drains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>of be cleaned sho<br>packagings can be<br>port informate<br>Land transport<br>The product does no<br>hazardous substa                           | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine tr<br>IMDG/G<br>product does<br>azardous sub<br>trans | ransport<br>GVSee<br>s not constitute a<br>ostance in sea<br>port | ICAO/IATA<br>The product does not constitute<br>a hazardous substance in air<br>transport |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied<br>ECTION 14: Transp<br>ECTION 14: Transp<br>ECTION 14: Transp<br>14.1. UN number   | drains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>of be cleaned sho<br>packagings can be<br>port informate<br>Land transport<br>The product does no<br>hazardous substa                           | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine tr<br>IMDG/G<br>product does<br>azardous sub<br>trans | ransport<br>GVSee<br>s not constitute a<br>ostance in sea<br>port | ICAO/IATA<br>The product does not constitute<br>a hazardous substance in air<br>transport |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste act<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied   | drains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>of be cleaned sho<br>packagings can be<br>port informate<br>Land transport<br>The product does no<br>hazardous substa                           | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine tr<br>IMDG/G<br>product does<br>azardous sub<br>trans | ransport<br>GVSee<br>s not constitute a<br>ostance in sea<br>port | ICAO/IATA<br>The product does not constitute<br>a hazardous substance in air<br>transport |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste act<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied<br>ECTION 14: Transport<br>6ECTION 14: Transport<br>14.1. UN number<br>14.2. UN proper shipping name<br>14.3. Transport hazard<br>class(es)<br>Subsidiary risk<br>Label   | drains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>of be cleaned sho<br>packagings can be<br>port informate<br>Land transport<br>The product does no<br>hazardous substa                           | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine tr<br>IMDG/G<br>product does<br>azardous sub<br>trans | ransport<br>GVSee<br>s not constitute a<br>ostance in sea<br>port | ICAO/IATA<br>The product does not constitute<br>a hazardous substance in air<br>transport |
| Disposal recommen<br>Do not allow to enter<br>Dispose of waste acc<br>Dispose of as hazard<br>Disposal recommen<br>Packaging that cann<br>Completely emptied<br>ECTION 14: Transp<br>ECTION 14: Transp<br>ECTION 14: Transp<br>ECTION 14: Transp<br>14.1. UN number<br>14.2. UN proper shipping name<br>14.3. Transport hazard<br>class(es)<br>Subsidiary risk<br>Label<br>14.4. Packing group | trains or water of<br>cording to applicate<br>dous waste.<br>dations for pace<br>ot be cleaned sho<br>packagings can be<br>cort informate<br>Land transport<br>The product does not<br>hazardous substate<br>transport<br>-<br>- | courses.   able legislation.   ckaging   ould be disposed   ould be disposed   be given for recy   tion   ckack   chack   tion   chack   chack< | Marine tr<br>IMDG/G<br>product does<br>azardous sub<br>trans | ransport<br>GVSee<br>s not constitute a<br>port                   | ICAO/IATA<br>The product does not constitute<br>a hazardous substance in air<br>transport |

Trade name: Marabu YONO Set PASTEL6tlg,1,5-3mm 078

Version: 2 /

Date revised: 13.10.2021 Print date: 13.10.21

Substance number: 124000004003-078 Replaces Version: 1 / WORLD

#### Information for all modes of transport

#### 14.6. Special precautions for user

Transport within the user's premises:

Always transport in closed containers that are upright and secure.

Ensure that persons transporting the product know what to do in the event of an accident or spillage.

#### Other information

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

## 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

#### Hazard statements listed in Chapter 3

| H225 | Highly flammable liquid and vapour.              |
|------|--|
| H302 | Harmful if swallowed.                            |
| H318 | Causes serious eye damage.                       |
| H319 | Causes serious eye irritation.                   |
| H332 | Harmful if inhaled.                              |
| H336 | May cause drowsiness or dizziness.               |
| H400 | Very toxic to aquatic life.                      |
| H411 | Toxic to aquatic life with long lasting effects. |
|      |  |

#### **CLP** categories listed in Chapter 3

| Acute Tox. 4      | Acute toxicity, Category 4                                   |
|-------------------|--|
| Aquatic Acute 1   | Hazardous to the aquatic environment, acute, Category 1      |
| Aquatic Chronic 2 | Hazardous to the aquatic environment, chronic, Category 2    |
| Eye Dam. 1        | Serious eye damage, Category 1                               |
| Eye Irrit. 2      | Eye irritation, Category 2                                   |
| Flam. Liq. 2      | Flammable liquid, Category 2                                 |
| STOT SÉ 3         | Specific target organ toxicity - single exposure, Category 3 |

#### 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. The information in this Safety Data Sheet is based on the present state of knowledge and current legislation.

It provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions.

As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with.

The information contained in this safety data sheet does not constitute the user's own assessment of workplace risks, as required by other health and safety legislation.