

| Version<br>4.3 | Revision Date: 09.04.2021 |       | S Number:<br>34769-00012 | Date of last issue: 10.10.2020<br>Date of first issue: 21.08.2017 |
|----------------|---------------------------|-------|--------------------------|---|
| 1. PRODU       | ICT AND COMPANY           | IDENT | IFICATION                |   |
| Produ          | uct name                  | :     | Betamethaso              | ne / Salicylic Acid Ointment Formulation                          |

| Manufacturer or supplier's details |   |  |  |  |  |  |
|------------------------------------|---|--|--|--|--|--|
| Company                            | : | Organon & Co.  |  |  |  |  |
| Address                            | : | 30 Hudson Street, 33nd floor<br>Jersey City, New Jersey, U.S.A 07302 |  |  |  |  |
| Telephone                          | : | 551-430-6000   |  |  |  |  |
| Emergency telephone number         | : | 215-631-6999   |  |  |  |  |
| E-mail address                     | : | EHSSTEWARD@organon.com   |  |  |  |  |
|                                    |   |  |  |  |  |  |

#### Recommended use of the chemical and restrictions on use

| Recommended use : Ph |
|----------------------|
|----------------------|

#### 2. HAZARDS IDENTIFICATION

#### Manufacture, Storage and Import of Hazardous Chemicals Rules 1989

#### Classification

Not classified as hazardous according to criteria laid down in Part I of Schedule-1.

| Acute toxicity (Inhalation)                        | : | Category 5  |
|--|---|---|
| Skin corrosion/irritation                          | : | Category 3  |
| Serious eye damage/eye irri-<br>tation             | : | Category 1  |
| Reproductive toxicity                              | : | Category 1B   |
| Specific target organ toxicity - repeated exposure | : | Category 1 (Pituitary gland, Immune system, muscle, thymus gland, Blood, Adrenal gland) |
| Long-term (chronic) aquatic<br>hazard              | : | Category 1  |
| GHS label elements<br>Hazard pictograms            | : |   |

: Danger



| /ersion<br>I.3 | Revision Date:<br>09.04.2021 | SDS Number:<br>1884769-00012   | Date of last issue: 10.10.2020<br>Date of first issue: 21.08.2017  |
|----------------|------------------------------|--|--|
| Haza           | rd statements                | H318 Causes of<br>H333 May be h<br>H360D May da<br>H372 Causes of<br>tem, muscle, th<br>longed or repe | mild skin irritation.<br>serious eye damage.<br>harmful if inhaled.<br>Image the unborn child.<br>damage to organs (Pituitary gland, Immune sys-<br>hymus gland, Blood, Adrenal gland) through pro-<br>ated exposure.<br>c to aquatic life with long lasting effects.          |
| Preca          | autionary statements         | P260 Do not b<br>P264 Wash sk<br>P270 Do not e<br>P273 Avoid rel                                       | ead and follow all safety instructions before use.<br>reathe dust/ fume/ gas/ mist/ vapours/ spray.<br>in thoroughly after handling.<br>at, drink or smoke when using this product.<br>ease to the environment.<br>otective gloves/ protective clothing/ eye protec-<br>ction. |
|                |                              | P305 + P354 +<br>with water for s<br>sent and easy<br>P318 IF expos                                    | F INHALED: Get medical help.<br>P338 + P317 IF IN EYES: Immediately rinse<br>several minutes. Remove contact lenses, if pre-<br>to do. Continue rinsing. Get medical help.<br>ed or concerned, get medical advice.<br>skin irritation occurs: Get medical help.<br>pillage.    |
|                |                              | <b>Storage:</b><br>P405 Store loc  | ked up.  |
|                |                              | <b>Disposal:</b><br>P501 Dispose<br>disposal plant.  | of contents/ container to an approved waste  |

None known.

#### 3. COMPOSITION/INFORMATION ON INGREDIENTS

| Substance / Mixture | : | Mixture |
|---------------------|---|---------|
|                     |   |         |

#### Components

| Chemical name  | CAS-No.   | Concentration (%<br>w/w) |
|----------------|-----------|--------------------------|
| Petrolatum     | 8009-03-8 | 86.93                    |
| Paraffin oil   | 8012-95-1 | 10                       |
| salicylic acid | 69-72-7   | 3                        |
| betamethasone  | 378-44-9  | 0.064                    |

#### 4. FIRST AID MEASURES

General advice

: In the case of accident or if you feel unwell, seek medical ad-



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|------------------------|---------------------|---|---|---|--|--|--|
|                        |                     |   |   | vice immediately.<br>When symptoms advice.  | persist or in all cases of doubt seek medical  |  |  |
| lf                     | inhale              | d   | :   | If inhaled, remove<br>Get medical atten   |  |  |  |
| In                     | ) case              | of skin contact                               | :   | In case of contact<br>Remove contamir<br>Get medical atten<br>Wash clothing bef                 | , immediately flush skin with plenty of water.<br>hated clothing and shoes.<br>tion.   |  |  |
| In case of eye contact |                     | :   | In case of contact, immediately flush eyes with plenty of water<br>for at least 15 minutes.<br>If easy to do, remove contact lens, if worn.<br>Get medical attention immediately. |   |  |  |  |
| lf                     | swallo              | owed  | :   |   | NOT induce vomiting.<br>tion.  |  |  |
| ar                     |                     | portant symptoms<br>ects, both acute and<br>l | :   | Causes mild skin<br>Causes serious ey<br>May be harmful if<br>May damage the<br>Causes damage t | irritation.<br>/e damage.<br>inhaled.  |  |  |
| Pi                     | rotecti             | on of first-aiders                            | :   | and use the recon   | ers should pay attention to self-protection,<br>nmended personal protective equipment<br>I for exposure exists (see section 8).                                |  |  |
| N                      | lotes to            | o physician                                   | :   | Treat symptomation  | cally and supportively.  |  |  |
| 5. FIRI                | EFIGH               | ITING MEASURES                                |   |   |  |  |  |
| Si                     | uitable             | e extinguishing media                         | :   | Water spray<br>Alcohol-resistant f<br>Carbon dioxide (C<br>Dry chemical                         |  |  |  |
|                        | Insuita<br>nedia    | ble extinguishing                             | :   | None known.   |  |  |  |
| fig                    | ghting              | hazards during fire-                          | :   | Exposure to comb  | oustion products may be a hazard to health.  |  |  |
|                        | lazardo<br>cts      | ous combustion prod-                          | :   | Carbon oxides   |  |  |  |
| •                      | pecific<br>ds       | extinguishing meth-                           | :   | cumstances and t<br>Use water spray t<br>Remove undamag<br>so.                                  | measures that are appropriate to local cir-<br>he surrounding environment.<br>o cool unopened containers.<br>ged containers from fire area if it is safe to do |  |  |
|                        | pecial<br>or firefi | protective equipment ghters                   | :   | Evacuate area.<br>In the event of fire<br>Use personal prot                                     | e, wear self-contained breathing apparatus.<br>ective equipment.   |  |  |

#### 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- : Use personal protective equipment.



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|---------------|----------|---|---|---|---|
|               |          | ipment and emer-<br>rocedures               |   |   | ng advice (see section 7) and personal pro-<br>recommendations (see section 8).   |
| E             | Environ  | mental precautions                          | : | Retain and dispos   | akage or spillage if safe to do so.<br>e of contaminated wash water.<br>hould be advised if significant spillages   |
|               |          | s and materials for<br>ment and cleaning up | : | tainer for disposal<br>Local or national r<br>posal of this mate<br>employed in the c<br>mine which regula<br>Sections 13 and 1   | um up spillage and collect in suitable con-<br>egulations may apply to releases and dis-<br>rial, as well as those materials and items<br>leanup of releases. You will need to deter-<br>tions are applicable.<br>5 of this SDS provide information regarding<br>tional requirements. |
| 7. HA         |          | G AND STORAGE                               |   |   |   |
| Т             | Technic  | al measures                                 | : |   | neasures under EXPOSURE<br>SONAL PROTECTION section.  |
| L             | _ocal/To | otal ventilation                            | : |   | tion is unavailable, use with local exhaust   |
| P             | Advice ( | on safe handling                            | : | Do not get on skin<br>Do not breathe du<br>Do not swallow.<br>Do not get in eyes<br>Wash skin thoroug<br>Handle in accorda<br>practice, based or<br>sessment<br>Keep container tig<br>Do not eat, drink o | st, fume, gas, mist, vapours or spray.<br>ghly after handling.<br>Ince with good industrial hygiene and safety<br>in the results of the workplace exposure as-  |
| C             | Conditic | ons for safe storage                        | : | Keep in properly la<br>Store locked up.<br>Keep tightly close   | abelled containers.<br>d.<br>ce with the particular national regulations.   |
| Ν             | Materia  | ls to avoid                                 | : |   | the following product types:  |

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Components with workplace control parameters

| Components | CAS-No.   | Value type<br>(Form of<br>exposure) | Control parame-<br>ters / Permissible<br>concentration | Basis  |
|------------|-----------|-------------------------------------|--|--------|
| Petrolatum | 8009-03-8 | TWA (Mist)                          | 5 mg/m3  | IN OEL |
|            |           | STEL (Mist)                         | 10 mg/m3   | IN OEL |



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|--------|------------------------------|--|--|---|--------------------------|
|        |                              |  | TWA (Inhal-<br>able particu-<br>late matter)   | 5 mg/m3   | ACGIH                    |
| Paraf  | fin oil                      | 8012-95-1  | TWA (Mist)   | 5 mg/m3   | IN OEL                   |
|        |                              |  | STEL (Mist)  | 10 mg/m3  | IN OEL                   |
|        |                              |  | TWA (Inhal-<br>able particu-<br>late matter)   | 5 mg/m3   | ACGIH                    |
| salicy | lic acid                     | 69-72-7  | TWA  | 100 µg/m3 (OEB<br>2)  | Internal                 |
|        |                              | Further inform   | ation: DSEN  |   | •                        |
|        |                              |  | Wipe limit   | 100 µg/100 cm2  | Internal                 |
| betarr | nethasone                    | 378-44-9   | TWA  | 1 µg/m3 (OEB 4)   | Internal                 |
|        |                              | Further inform   |  | 1   |                          |
|        |                              |  | Wipe limit   | 10 µg/100 cm <sup>2</sup>   | Internal                 |
|        |                              | stationary co<br>All engineerir<br>design and o<br>protect produ<br>Essentially no | ntainer, ventilate<br>og controls shoul<br>perated in accorr<br>cts, workers, and<br>o open handling | It head with inflatable<br>d enclosure, etc.).<br>d be implemented by<br>dance with GMP prind<br>the environment.<br>permitted.<br>ns or containment te | y facility<br>nciples to |
| Perso  | onal protective equip        | ment   |  |   |                          |
| Respi  | iratory protection           | sure assessm   | nent demonstrate   | tilation is not availab<br>es exposures outside<br>spiratory protection.  | e the rec-               |
|        | ter type<br>protection       | : Combined pa  | rticulates and or  | ganic vapour type   |                          |
| Ма     | aterial                      | : Chemical-res   | istant gloves  |   |                          |
|        | emarks<br>protection         | If the work en<br>mists or aero<br>Wear a faces                                    | plasses with side<br>vironment or act<br>sols, wear the ap<br>hield or other ful                     | e shields or goggles.<br>tivity involves dusty oppropriate goggles.<br>I face protection if th<br>he face with dusts, r                                 | ere is a                 |
| Skin a | and body protection          | : Work uniform<br>Additional bo<br>being perform<br>suits) to avoid                | ned (e.g., sleeve<br>d exposed skin s<br>ate degowning te  | uld be used based u<br>lets, apron, gauntlets   | s, disposable            |
| Hygie  | ene measures                 | : If exposure to<br>flushing syste<br>place.                                       | chemical is like   | ly during typical use,<br>howers close to the<br>or smoke   |                          |



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|----------------|--|-----|--|--|
|                |  |     | The effective open<br>engineering contr<br>appropriate degov<br>industrial hygiene<br>use of administrat | ed clothing before re-use.<br>ration of a facility should include review of<br>ols, proper personal protective equipment,<br>wning and decontamination procedures,<br>monitoring, medical surveillance and the<br>tive controls. |
|                | ICAL AND CHEMICAL PI                           | кор | ointment   |  |
| Col            |  |     | white, translucen  | t  |
| Odo            |  |     | No data available  |  |
|                | our Threshold                                  |     | No data available  |  |
| рН             |  |     | 4.6 - 5.3  |  |
|                | ting point/freezing point                      |     | No data available  |  |
|                | al boiling point and boiling                   | :   | No data available  |  |
| Flas           | sh point                                       | :   | No data available  | 9  |
| Eva            | poration rate                                  | :   | No data available  | 9  |
| Flar           | nmability (solid, gas)                         | :   | Not classified as  | a flammability hazard  |
| Flar           | nmability (liquids)                            | :   | No data available  | 9  |
|                | per explosion limit / Upper<br>Imability limit | :   | No data available  | 9  |
|                | ver explosion limit / Lower<br>amability limit | :   | No data available  | 9  |
| Vap            | our pressure                                   | :   | No data available  | 9  |
| Rela           | ative vapour density                           | :   | No data available  | 9  |
| Rela           | ative density                                  | :   | No data available  | 9  |
| Der            | isity  | :   | No data available  | 9  |
|                | ubility(ies)<br>Nater solubility               | :   | No data available  | 9  |
|                | tition coefficient: n-<br>anol/water           | :   | No data available  | 9  |
|                | p-ignition temperature                         | :   | No data available  | 9  |
| Dec            | composition temperature                        | :   | No data available  | 9  |



| Viscosity<br>Viscosity, kinematic       :       No data available         Explosive properties       :       Not explosive         Oxidizing properties       :       The substance or mixture is not classified as oxi         Molecular weight       :       No data available         Particle size       :       No data available <b>10. STABILITY AND REACTIVITY</b> Reactivity       :         Reactivity       :       Not classified as a reactivity hazard.         Chemical stability       :       Stable under normal conditions.         Possibility of hazardous reactions       :       Can react with strong oxidizing agents.         Conditions to avoid       :       None known.         Incompatible materials       :       Oxidizing agents         Hazardous decomposition<br>products       :       No hazardous decomposition products are know <b>11. TOXICOLOGICAL INFORMATION</b> Information on likely routes of exposure       Skin contact<br>ingestion<br>Eye contact         Acute toxicity       :       Acute toxicity       Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute inhalation toxicity       :       Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute dermal toxicity       :       Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method   | ersion<br>3                                       | Revision Date:<br>09.04.2021            |      | S Number:<br>84769-00012  | Date of last issue: 10.10.2020<br>Date of first issue: 21.08.2017 |  |  |  |
|--|---|---|------|---|---|--|--|--|
| Oxidizing properties       : The substance or mixture is not classified as oxid         Molecular weight       : No data available         Particle size       : No data available <b>Distribution</b> : Not data available <b>Distribution</b> : Not data available <b>Distribution</b> : Not classified as a reactivity hazard. <b>Chemical stability</b> : Stable under normal conditions.         Possibility of hazardous reactions       : Can react with strong oxidizing agents.         Conditions to avoid       : None known.         Incompatible materials       : Oxidizing agents         Hazardous decomposition       : No hazardous decomposition products are know products <b>11 TOXICOLOGICAL INFORMATION</b> : Skin contact Ingestion Eye contact         May be harmful if inhaled.       : Skin contact Ingestion Eye contact <b>Product:</b> : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Acute inhalation toxicity         Acute inhalation toxicity       : Acute toxicity estimate: 7.5 mg/l         Exposure time: 4 h       Test atmosphere: dust/mist Method: Calculation method         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Acute dermal toxicity         : Acute dermal toxicity   |   |   | :    | No data available   | e   |  |  |  |
| Molecular weight       : No data available         Particle size       : No data available         Particle size       : No data available         Description       : Stable under normal conditions.         Possibility of hazardous reactions       : Stable under normal conditions.         Conditions to avoid       : Stable under normal conditions.         Conditions to avoid       : Oto can react with strong oxidizing agents.         Incompatible materials       : Oxidizing agents         Hazardous decomposition       : None known.         Incompatible materials       : Oxidizing agents         Hazardous decomposition       : No hazardous decomposition products are know products         Information on likely routes of exposure       : Skin contact Ingestion Eye contact         Ingestion       : Eye contact         May be harmful if inhaled.       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Exposure time: 4 h         Test atmosphere: dust/mist       Method: Calculation method         Acute dermal   | Explosi   | ve properties                           | :    | Not explosive   |   |  |  |  |
| Particle size       : No data available         Particle size       : Not classified as a reactivity hazard.         Chemical stability       : Stable under normal conditions.         Possibility of hazardous reac-<br>tions       : Can react with strong oxidizing agents.         Conditions to avoid       : None known.         Incompatible materials       :: Oxidizing agents         Hazardous decomposition       : No hazardous decomposition products are know<br>products         Information on likely routes of<br>exposure       : Skin contact<br>Ingestion<br>Eye contact         May be harmful if inhaled.       : Skin contact<br>Ingestion<br>Eye contact         Acute toxicity       : Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute inhalation toxicity       : Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Acute dermal toxicity         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Calculation method         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Calculation method | Oxidizir  | ng properties                           | :    | The substance o   | r mixture is not classified as oxidizing.                         |  |  |  |
| ID. STABILITY AND REACTIVITY         Reactivity       : Not classified as a reactivity hazard.         Chemical stability       : Stable under normal conditions.         Possibility of hazardous reactions       : Can react with strong oxidizing agents.         tions       : Oxidizing agents         Hazardous decomposition products       : Nohe known.         Incompatible materials       : Oxidizing agents         Hazardous decomposition products       : Nohe hazardous decomposition products are know         Information on likely routes of exposure       : Skin contact         Information on likely routes of exposure       : Skin contact         Ingestion Eye contact       : May be harmful if inhaled.         Product:       : Acute toxicity estimate: > 5,000 mg/kg         May be harmful if inhaled.       : Acute toxicity estimate: > 5,000 mg/kg         Exposure time: 4 h       : Test atmosphere: dust/mist         Method: Calculation method       : Acute dermal toxicity         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Acute dermal toxicity         : Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Acute dermal toxicity   | Molecu  | lar weight                              | :    | No data available   | 9   |  |  |  |
| Reactivity       :       Not classified as a reactivity hazard.         Chemical stability       :       Stable under normal conditions.         Possibility of hazardous reac-<br>tions       :       Can react with strong oxidizing agents.         Conditions to avoid       :       None known.         Incompatible materials       :       Oxidizing agents         Hazardous decomposition<br>products       :       No hazardous decomposition products are know         Information on likely routes of<br>exposure       :       Skin contact<br>Ingestion<br>Eye contact         May be harmful if inhaled.       :       Acute toxicity         Product:       :       Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute inhalation toxicity       :       Acute toxicity estimate: 7.5 mg/l<br>Exposure ime: 4 h<br>Test atmosphere: dust/mist<br>Method: Calculation method         Acute dermal toxicity       :       Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute dermal toxicity       :       Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute dermal toxicity       :       Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method   | Particle  | size                                    | :    | No data available   | e e e e e e e e e e e e e e e e e e e                             |  |  |  |
| Chemical stability       :       Stable under normal conditions.         Possibility of hazardous reactions       :       Can react with strong oxidizing agents.         Conditions to avoid       :       None known.         Incompatible materials       :       Oxidizing agents         Hazardous decomposition products       :       No hazardous decomposition products are know products         1. TOXICOLOGICAL INFORMATION       :       No hazardous decomposition products are know products         Information on likely routes of exposure       :       Skin contact Ingestion Eye contact         Acute toxicity       :       Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method         Acute inhalation toxicity       :       Acute toxicity estimate: 7.5 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method         Acute dermal toxicity       :       Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method         Acute dermal toxicity       :       Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method         Acute dermal toxicity       :       Acute toxicity estimate: > 5,000 mg/kg Method: Calculation method  | ). STABILI  | ITY AND REACTIVITY                      | (    |   |   |  |  |  |
| Hazardous decomposition products       : No hazardous decomposition products are know products         1. TOXICOLOGICAL INFORMATION       Information on likely routes of : Skin contact Ingestion Eye contact         Acute toxicity  | Chemic<br>Possibil<br>tions                       | al stability<br>lity of hazardous reac- | : :  | Stable under nor<br>Can react with st   | mal conditions.   |  |  |  |
| Information on likely routes of exposureSkin contact<br>Ingestion<br>Eye contactAcute toxicityEye contactMay be harmful if inhaled.Foduct:Acute oral toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute inhalation toxicityAcute toxicity estimate: 7.5 mg/l<br>Exposure time: 4 h<br>Test atmosphere: dust/mist<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: 7.5 mg/l<br>Exposure time: 4 h<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method                                    | Incompatible materials<br>Hazardous decomposition |   | :    | <ul><li>Oxidizing agents</li><li>No hazardous decomposition products are known.</li></ul> |   |  |  |  |
| exposureIngestion<br>Eye contactAcute toxicityEye contactMay be harmful if inhaled.Product:Product:Acute oral toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute inhalation toxicityAcute toxicity estimate: 7.5 mg/l<br>Exposure time: 4 h<br>Test atmosphere: dust/mist<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicityAcute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodComponents:Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method  | . TOXICO  | LOGICAL INFORMAT                        | ΓΙΟΝ | 1   |   |  |  |  |
| May be harmful if inhaled.         Product:         Acute oral toxicity       : Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Acute inhalation toxicity       : Acute toxicity estimate: 7.5 mg/l<br>Exposure time: 4 h<br>Test atmosphere: dust/mist<br>Method: Calculation method         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method         Components:       : Acute toxicity estimate: > 5,000 mg/kg   |   | -                                       | :    | Ingestion   |   |  |  |  |
| Acute oral toxicity: Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute inhalation toxicity: Acute toxicity estimate: 7.5 mg/l<br>Exposure time: 4 h<br>Test atmosphere: dust/mist<br>Method: Calculation methodAcute dermal toxicity: Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodAcute dermal toxicity: Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation methodComponents:: Acute toxicity estimate: > 5,000 mg/kg<br>Method: Calculation method   |   | •                                       |      |   |   |  |  |  |
| Acute inhalation toxicity       : Acute toxicity estimate: 7.5 mg/l         Exposure time: 4 h       Test atmosphere: dust/mist         Method: Calculation method       : Acute dermal toxicity         Acute dermal toxicity       : Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method       : Calculation method         Components:       : Acute toxicity estimate: > 5,000 mg/kg   | <u>Produc</u>                                     | : <u>t:</u>                             |      |   |   |  |  |  |
| Exposure time: 4 h         Test atmosphere: dust/mist         Method: Calculation method         Acute dermal toxicity         :       Acute toxicity estimate: > 5,000 mg/kg         Method: Calculation method         Components:   | Acute o   | oral toxicity                           | :    |   |   |  |  |  |
| Method: Calculation method   | Acute ir  | nhalation toxicity                      | :    | Exposure time: 4<br>Test atmosphere:  | h<br>dust/mist  |  |  |  |
|  | Acute dermal toxicity                             |   | :    |   |   |  |  |  |
| Petrolatum:  | <u>Compo</u>                                      | onents:                                 |      |   |   |  |  |  |
|  | Petrola   | itum:                                   |      |   |   |  |  |  |
| Acute oral toxicity : LD50 (Rat): > 5,000 mg/kg<br>Method: OECD Test Guideline 401<br>Remarks: Based on data from similar materials  | Acute o   | oral toxicity                           | :    | Method: OECD T  | est Guideline 401   |  |  |  |
| Acute dermal toxicity : LD50 (Rat): > 2,000 mg/kg  | Acute d   | lermal toxicity                         | :    | LD50 (Rat): > 2,0   | 00 mg/kg  |  |  |  |



| sion             | Revision Date: 09.04.2021 | SDS Number:<br>1884769-00012        | Date of last issue: 10.10.2020<br>Date of first issue: 21.08.2017  |
|------------------|---------------------------|-------------------------------------|--|
|                  |                           | Assessment:<br>toxicity             | D Test Guideline 402<br>The substance or mixture has no acute derm<br>eed on data from similar materials |
|                  | fin oil:<br>oral toxicity | : LD50 (Rat): >                     | 5.000 ma/ka  |
|                  | dermal toxicity           | : LD50 (Rabbit)                     | : > 2,000 mg/kg<br>The substance or mixture has no acute derm  |
| salicy           | lic acid:                 |                                     |  |
| Acute            | oral toxicity             | : LD50 (Mouse)                      | ): 480 mg/kg   |
|                  |                           | LD50 (Rat): 8                       | 91 mg/kg   |
|                  |                           | LD50 (Rabbit)                       | : 1,300 mg/kg  |
| Acute            | inhalation toxicity       | : LC50 (Rat): 0.<br>Exposure time   |  |
| Acute            | dermal toxicity           | : LD50 (Rat): 2,                    | 000 mg/kg  |
|                  |                           | LD50 (Rabbit)                       | : 10,000 mg/kg   |
| betam            | nethasone:                |                                     |  |
| Acute            | oral toxicity             | : LD50 (Rat): >                     | 5,000 mg/kg  |
|                  |                           | LD50 (Mouse)                        | ): > 4,500 mg/kg   |
| Acute            | inhalation toxicity       | : LC50 (Rat): 0.<br>Exposure time   |  |
|                  | corrosion/irritation      |                                     |  |
| Comp             | oonents:                  |                                     |  |
| Petro            | latum:                    |                                     |  |
| Specie           |                           | : Rabbit                            | 1.1.1  |
| Metho<br>Result  |                           | : OECD Test G<br>: No skin irritati |  |
| Rema             |                           |                                     | a from similar materials   |
| Paraf            | fin oil:                  |                                     |  |
| Specie<br>Result |                           | : Rabbit                            |  |
|                  | t                         | : No skin irritati                  | 22   |



|  | : Skin irritation                      |                                   |  |
|--|--|-----------------------------------|--|
| ethasone:  |  |                                   |  |
| S  | : Rabbit                               |                                   |  |
| -  | : Mild skin irritation                 |                                   |  |
| s eye damage/eye   | irritation                             |                                   |  |
| s serious eye dama   | ge.                                    |                                   |  |
| onents:  |  |                                   |  |
| atum:  |  |                                   |  |
| S  | : Rabbit                               |                                   |  |
| k  | : OECD Test Guideline 405              |                                   |  |
|  | : No eye irritation                    |                                   |  |
| ks   | : Based on data from similar materials |                                   |  |
| n oil:   |  |                                   |  |
| S  | : Rabbit                               |                                   |  |
|  | : No eye irritation                    |                                   |  |
| ic acid:   |  |                                   |  |
| S  | : Rabbit                               |                                   |  |
| ks   | : Severe eye irritation                |                                   |  |
| ethasone:  |  |                                   |  |
| s  | : Rabbit                               |                                   |  |
|  | : No eye irritation                    |                                   |  |
| Respiratory or skin sensitisation                            |  |                                   |  |
| ensitisation   |  |                                   |  |
| ssified based on av  | ailable information                    |                                   |  |
|  |  |                                   |  |
| atory sensitisation  |  |                                   |  |
| ssified based on av  | allable information.                   |                                   |  |
| onents:  |  |                                   |  |
| atum:  |  |                                   |  |
| /pe  | : Buehler Test<br>: Skin contact       |                                   |  |
| ure routes<br>s  | : Guinea pig                           |                                   |  |
|  | : negative                             |                                   |  |
| ks   | : Based on data from similar materials |                                   |  |
| ic acid:   |  |                                   |  |
| salicylic acid:<br>Test Type : Local lymph node assay (LLNA) |  |                                   |  |
| (De  |  |                                   |  |
| /pe<br>s   | : Mouse                                |                                   |  |
|  |  | e : Local lymph node assay (LLNA) |  |



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|-------------|-------------------|---|-------|---|---|
|             |                   | <b>ethasone:</b><br>ure routes<br>s                 | : : : | Dermal<br>Guinea pig<br>Weak sensitizer   |   |
|             |                   | <b>cell mutagenicity</b><br>ssified based on availa | able  | information.  |   |
|             | Compo             | onents:   |       |   |   |
|             | Petrola<br>Genoto | atum:<br>oxicity in vitro                           | :     | Result: negative  | nosome aberration test in vitro<br>on data from similar materials       |
|             | Genoto            | oxicity in vivo                                     | :     | cytogenetic assay<br>Species: Mouse<br>Application Route<br>Method: OECD To<br>Result: negative | : Intraperitoneal injection   |
|             | salicyl           | ic acid:  |       |   |   |
|             | -                 | oxicity in vitro                                    | :     | Test Type: Bacter<br>Result: negative   | ial reverse mutation assay (AMES)                                       |
|             | Genoto            | oxicity in vivo                                     | :     | change<br>Species: Mouse  | nalian bone marrow sister chromatid ex-<br>: Intraperitoneal injection  |
|             |                   |   |       | gonia<br>Species: Mouse   | chromatid exchange analysis in spermato-<br>: Intraperitoneal injection |
|             | betam             | ethasone:   |       |   |   |
|             |                   | oxicity in vitro                                    | :     | Test Type: Bacter<br>Result: negative   | ial reverse mutation assay (AMES)                                       |
|             |                   |   |       | Test Type: In vitro<br>Result: negative   | o mammalian cell gene mutation test                                     |
|             |                   |   |       | Test Type: Chrom<br>Result: positive  | nosome aberration test in vitro   |
|             | Genoto            | oxicity in vivo                                     | :     | Test Type: Mamm   | nalian erythrocyte micronucleus test (in vivo                           |



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|----------------|---|------|--|---|
|                |   |      | cytogenetic assa<br>Species: Mouse<br>Application Route<br>Result: equivocal | e: Oral   |
|                | n cell mutagenicity -<br>essment                  | :    | Weight of eviden cell mutagen.   | ce does not support classification as a germ  |
|                | <b>sinogenicity</b><br>classified based on availa | able | information.   |   |
| <u>Com</u>     | ponents:  |      |  |   |
| Petr           | olatum:   |      |  |   |
|                | ication Route<br>osure time                       | :    | Rat<br>Ingestion<br>2 Years<br>negative                                      |   |
| salio          | cylic acid:                                       |      |  |   |
| Spec<br>Appl   | cies<br>ication Route<br>osure time<br>EL         | :    | Mouse<br>Skin contact<br>1 Years<br>2 mg/cm2<br>negative                     |   |
| -              | roductive toxicity<br>damage the unborn child     | d.   |  |   |
| Com            | iponents:   |      |  |   |
| Petr           | olatum:   |      |  |   |
| Effec          | cts on fertility                                  | :    | test<br>Species: Rat<br>Application Route<br>Result: negative                | oduction/Developmental toxicity screening<br>e: Ingestion<br>on data from similar materials                                     |
| Effec<br>men   | cts on foetal develop-<br>t                       | :    | Species: Rat<br>Application Route<br>Result: negative                        | yo-foetal development<br>e: Skin contact<br>on data from similar materials  |
|                | <b>cylic acid:</b><br>cts on foetal develop-<br>t | :    | Species: Rat<br>Application Route<br>Developmental T                         | yo-foetal development<br>e: Subcutaneous<br>oxicity: LOAEL: 380 mg/kg body weight<br>toxicity observed., Embryo-foetal toxicity |



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|----------------|---|---|--|--|--|--|
|                |   | Species: Rat<br>Application F<br>Developmen                                   |  |  |  |  |
| •              | oductive toxicity - As-<br>ment           | : Suspected of  | f damaging the unborn child.   |  |  |  |
|                | methasone:<br>ets on foetal develop-<br>t | Application F<br>Developmen<br>Result: Fetot<br>Species: Rat<br>Application F | Species: Rabbit<br>Application Route: Intramuscular<br>Developmental Toxicity: LOAEL: 0.05 mg/kg body weight<br>Result: Fetotoxicity, Malformations were observed.<br>Species: Rat<br>Application Route: Subcutaneous<br>Developmental Toxicity: LOAEL: 0.42 mg/kg body weight |  |  |  |
|                | oductive toxicity - As-<br>ment           | Result: Malfo<br>Species: Mor<br>Application F<br>Developmen<br>Result: Malfo | ormations were observed.<br>use<br>Route: Intramuscular<br>tal Toxicity: LOAEL: 1 mg/kg body weight<br>ormations were observed.<br>ce of adverse effects on development, based on  |  |  |  |

#### STOT - single exposure

Not classified based on available information.

#### STOT - repeated exposure

Causes damage to organs (Pituitary gland, Immune system, muscle, thymus gland, Blood, Adrenal gland) through prolonged or repeated exposure.

#### **Components:**

#### betamethasone:

| Target Organs          | : | Pituitary gland, Immune system, muscle, thymus gland, Blood, Adrenal gland |
|------------------------|---|--|
| Assessment             | : | Causes damage to organs through prolonged or repeated exposure.            |
| Popostod doso toxicity |   |  |

#### Repeated dose toxicity

#### Components:

#### Petrolatum:

| Species           | : Rat         |
|-------------------|---------------|
| NOAEL             | : 5,000 mg/kg |
| Application Route | : Ingestion   |
| Exposure time     | : 2 yr        |



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|--|--|--|---|
| Spe<br>LOA<br>App                      | <b>affin oil:</b><br>cies<br>AEL<br>lication Route<br>osure time | : Rat, female<br>: 161 mg/kg<br>: Ingestion<br>: 90 Days                       |   |
| Spe<br>NO/<br>App<br>Exp<br>Spe<br>LO/ | lication Route<br>osure time<br>cies                             | : Rat<br>: 50 mg/kg<br>: Ingestion<br>: 2 yr<br>: Rat<br>: 500 mg/kg<br>: Oral |   |
| Exp<br>Targ<br><b>beta</b><br>Spe      | osure time<br>get Organs<br><b>amethasone:</b><br>cies           | : 3 d<br>: Liver<br>: Rabbit   |   |
| Exp<br>Targ<br>Spe                     | lication Route<br>osure time<br>get Organs<br>cies               | : Rat  | Immune system, muscle   |
| Exp<br>Targ<br>Spe                     | lication Route<br>osure time<br>get Organs<br>cies               | : 0.05 %<br>: Skin contact<br>: 8 Weeks<br>: thymus gland<br>: Mouse           |   |
| Exp<br>Targ<br>Spe                     | lication Route<br>osure time<br>get Organs<br>cies               | : 0.1 %<br>: Skin contact<br>: 8 Weeks<br>: thymus gland<br>: Dog              |   |
| Exp                                    | AEL<br>lication Route<br>osure time<br>get Organs                | : 0.05 mg/kg<br>: Oral<br>: 28 d<br>: Blood, thymus                            | gland, Adrenal gland  |

#### Aspiration toxicity

Not classified based on available information.

#### Components:

#### Paraffin oil:

The substance or mixture is known to cause human aspiration toxicity hazards or has to be regarded as if it causes a human aspiration toxicity hazard.



| ersio<br>.3                              | on                 | Revision Date:<br>09.04.2021                            |  | 9S Number:<br>84769-00012                                       | Date of last issue: 10.10.2020<br>Date of first issue: 21.08.2017  |  |  |  |
|--|--------------------|---|--|---|--|--|--|--|
| Experience with human exposure           |                    |   |  |   |  |  |  |  |
| <u>c</u>                                 | Compo              | onents:   |  |   |  |  |  |  |
| s  | salicyl            | ic acid:  |  |   |  |  |  |  |
| Skin contact<br>Eye contact<br>Ingestion |                    |   | <ul> <li>Symptoms: Skin irritation</li> <li>Symptoms: Severe irritation</li> <li>Symptoms: Gastrointestinal discomfort, hearing loss, Diz ness, electrolyte imbalance</li> </ul> |   |  |  |  |  |
| b  | petam              | ethasone:   |  |   |  |  |  |  |
|  | nhalat<br>Skin co  |   | :  | Target Organs: A<br>Symptoms: Redr                              | Adrenal gland<br>ness, pruritis, Irritation  |  |  |  |
| 2. E(                                    | COLO               | GICAL INFORMATION                                       | 1  |   |  |  |  |  |
| E  | Ecoto              | kicity  |  |   |  |  |  |  |
| <u>c</u>                                 | Compo              | onents:   |  |   |  |  |  |  |
| F  | Petrola            | atum:   |  |   |  |  |  |  |
| Т  | Foxicity           | y to fish   | :  | Exposure time: 9<br>Test substance:<br>Method: OECD             | es promelas (fathead minnow)): > 100 mg/l<br>96 h<br>Water Accommodated Fraction<br>Fest Guideline 203<br>on data from similar materials   |  |  |  |
|  |                    | y to daphnia and other<br>invertebrates                 | :  | Exposure time: 4<br>Test substance:                             | nagna (Water flea)): > 10,000 mg/l<br>8 h<br>Water Accommodated Fraction<br>on data from similar materials                                 |  |  |  |
|  | Foxicity<br>plants | y to algae/aquatic                                      | :  | 100 mg/l<br>Exposure time: 7<br>Test substance:<br>Method: OECD | tirchneriella subcapitata (green algae)): >=<br>2 h<br>Water Accommodated Fraction<br>Fest Guideline 201<br>on data from similar materials |  |  |  |
| а  |                    | y to daphnia and other<br>invertebrates (Chron-<br>ity) | :  | Test substance:   | 1 d<br>a magna (Water flea)<br>Water Accommodated Fraction<br>on data from similar materials   |  |  |  |
| F  | Paraffi            | n oil:  |  |   |  |  |  |  |
| Т  | Foxicity           | y to fish   | :  | Exposure time: 9<br>Test substance:                             | mus maximus (turbot)): > 100 mg/l<br>)6 h<br>Water Accommodated Fraction<br>on data from similar materials                                 |  |  |  |
|  |                    | y to daphnia and other<br>invertebrates                 | :  | EL50 (Acartia to<br>Exposure time: 4                            |  |  |  |  |



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|             |                                  |  |   |   | Vater Accommodated Fraction<br>on data from similar materials  |
|             | Toxicity to algae/aquatic plants |  | : | Exposure time: 72<br>Test substance: V                                      | ma costatum (marine diatom)): > 100 mg/l<br>? h<br>Vater Accommodated Fraction<br>on data from similar materials |
|             |                                  |  |   | Exposure time: 72<br>Test substance: V                                      | nema costatum (marine diatom)): > 1 mg/l<br>2 h<br>Vater Accommodated Fraction<br>on data from similar materials |
|             | salicyli                         | c acid:  |   |   |  |
|             | Toxicity                         |  | : | Exposure time: 96   | s promelas (fathead minnow)): 1,380 mg/l<br>5 h<br>on data from similar materials                                |
|             |                                  | to daphnia and other invertebrates                   | : | EC50 (Daphnia m<br>Exposure time: 48  | agna (Water flea)): 870 mg/l<br>bh   |
|             | Toxicity<br>plants               | to algae/aquatic                                     | : | EC50 ( Desmodes<br>Exposure time: 72<br>Method: OECD Te                     |  |
|             |                                  | to daphnia and other<br>invertebrates (Chron-<br>ty) | : | NOEC: 10 mg/l<br>Exposure time: 21<br>Species: Daphnia                      | d<br>magna (Water flea)  |
|             | betame                           | ethasone:  |   |   |  |
|             | Toxicity                         | to daphnia and other<br>invertebrates                | : | EC50 (Americamy<br>Exposure time: 96  |  |
|             | Toxicity<br>plants               | <sup>,</sup> to algae/aquatic                        | : | mg/l<br>Exposure time: 72<br>Method: OECD Te                                |  |
|             |                                  |  |   | mg/l<br>Exposure time: 72<br>Method: OECD Te                                |  |
|             | Toxicity<br>icity)               | to fish (Chronic tox-                                | : | NOEC: 0.052 mg/<br>Exposure time: 32<br>Species: Pimepha<br>Method: OECD Te | d<br>les promelas (fathead minnow)   |
|             |                                  |  |   | NOEC: 0.07 µg/l<br>Exposure time: 21  | 9 d  |



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|----------------|---|-----|---|---|
|                |   |     | Species: Oryzias<br>Method: OECD Te   | atipes (Japanese medaka)<br>est Guideline 229   |
| aqua           | Toxicity to daphnia and other aquatic invertebrates (Chron-ic toxicity) |     | NOEC: 8 mg/l<br>Exposure time: 21 d<br>Species: Daphnia magna (Water flea)<br>Method: OECD Test Guideline 211 |   |
|                | M-Factor (Chronic aquatic toxicity)                                     |     | 1,000   |   |
| Pers           | istence and degradabili   | ity |   |   |
| Com            | ponents:  |     |   |   |
|                | olatum:   |     | Rocult: Not roodily   | ( biodogradabla   |
| DIOU           | Biodegradability  |     | Result: Not readily<br>Biodegradation: 3  | 31 %  |
|                |   |     |   | o<br>est Guideline 301F<br>on data from similar materials   |
| Bioa           | ccumulative potential   |     |   |   |
| Com            | ponents:  |     |   |   |
| Parti          | Iffin oil:<br>tion coefficient: n-<br>nol/water                         | :   | log Pow: > 4<br>Remarks: Calcula  | tion  |
| salio          | cylic acid:   |     |   |   |
|                | tion coefficient: n-<br>nol/water                                       | :   | log Pow: 2.25   |   |
| Parti          | methasone:<br>tion coefficient: n-                                      | :   | log Pow: 2.11   |   |
| octai          | nol/water   |     |   |   |
|                | <b>ility in soil</b><br>lata available                                  |     |   |   |
| Othe           | er adverse effects  |     |   |   |
| No d           | ata available   |     |   |   |
| 13. DISP       | OSAL CONSIDERATION  | IS  |   |   |
| Disp           | osal methods  |     |   |   |
|                | te from residues<br>aminated packaging                                  | :   |   | ordance with local regulations.<br>should be taken to an approved waste han-<br>ling or disposal. |



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|--|--|----|--|---|
|  |  |    | If not otherwise sp                                  | pecified: Dispose of as unused product.                           |
| 14. TRAN   | ISPORT INFORMATION   |    |  |   |
| Inter  | national Regulations   |    |  |   |
| <b>UNRTDG</b><br>UN number<br>Proper shipping name |  | :  | UN 3077<br>ENVIRONMENTA<br>N.O.S.<br>(betamethasone) | ALLY HAZARDOUS SUBSTANCE, SOLID,                                  |
| Class<br>Packing group<br>Labels                   |  | :: | 9<br>III<br>9  |   |
| UN/I   | <b>A-DGR</b><br>D No.<br>er shipping name                              | :  | UN 3077<br>Environmentally h<br>(betamethasone)      | azardous substance, solid, n.o.s.                                 |
| Labe<br>Pack                                       | ting group<br>els<br>ting instruction (cargo                           | :  | 9<br>III<br>Miscellaneous<br>956                     |   |
| ger a  | an)<br>king instruction (passen-<br>aircraft)<br>ronmentally hazardous | :  | 956<br>yes   |   |
| IMD<br>UN r  | <b>G-Code</b><br>number<br>er shipping name                            | :  | UN 3077<br>ENVIRONMENTA<br>N.O.S.                    | ALLY HAZARDOUS SUBSTANCE, SOLID,                                  |
| Labe<br>EmS  | king group   | :  | (betamethasone)<br>9<br>III<br>9<br>F-A, S-F<br>yes  |   |

#### Transport in bulk according to IMO instruments

Not applicable for product as supplied.

#### Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

#### **15. REGULATORY INFORMATION**

Safety, health and environmental regulations/legislation specific for the substance or mixture

The components of this product are reported in the following inventories:



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|----------------|------------------------------|------------------------------|---|
| AICS           |                              | : not determined             |   |
| DSL            |                              | : not determined             |   |
| IECSC          | >                            | : not determined             |   |
|                |                              |                              |   |

#### **16. OTHER INFORMATION**

#### Further information

| Sources of key data used to<br>compile the Safety Data<br>Sheet | : | Internal technical data, data from raw material SDSs, OECD<br>eChem Portal search results and European Chemicals Agen-<br>cy, http://echa.europa.eu/ |  |  |
|---|---|--|--|--|
| Date format   | : | dd.mm.yyyy   |  |  |
| Full text of other abbreviations                                |   |  |  |  |
| ACGIH<br>IN OEL   | : | USA. ACGIH Threshold Limit Values (TLV)<br>India. Permissible levels of certain chemical substances in<br>work environment.                          |  |  |
| ACGIH / TWA<br>IN OEL / TWA<br>IN OEL / STEL                    | : | 8-hour, time-weighted average<br>Time-Weighted Average Concentration (TWA) (8 hrs.)<br>Short-term exposure Limit STEL (15 min)                       |  |  |

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR -Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization: KECI - Korea Existing Chemicals Inventory: LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods;



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| 4.3     | 09.04.2021     | 1884769-00012 | Date of first issue: 21.08.2017 |

 $v \mbox{PvB}$  - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

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