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|------------------------------|---------|------------------------------|-----|--|---|--|--|
| SEC | TION 1 | . IDENTIFICATION | | | | | |
| | Produc | t name | : | MasterProtect HB | 3 400 FN Med TB | | |
| | Produc | t code | : | 0000000005171 | 5798 00000000051715798 | | |
| | Other n | neans of identification | : | No data available | | | |
| Manufacturer or supplier's o | | | | Inc | | | |
| | | ny name of supplier | | | | | |
| | Address | | : | 7111 Syntex Drive, 3rd Floor Mississauga ON L5N 8C3 | | | |
| | Emerge | ency telephone | : | ChemTel: +1-813 | -248-0585; | | |
| | | al Emergency Tele- Number | : | USA: +1-800-255 | 5-3924 ChemTel contract no. MIS9240420 | | |
| | Recom | mended use of the c | hen | nical and restriction | ons on use | | |
| | Recom | mended use | : | Waterproof coatin | g | | |
| | Restric | tions on use | : | Reserved for indu | strial and professional use. | | |

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the Hazardous Products Regulations

| Carcinogenicity (Inhalation) | : | Category 1A |
|---|---|------------------------------------|
| Specific target organ toxicity - repeated exposure (Inhala- tion) | : | Category 1 (Lungs) |
| Specific target organ toxicity - repeated exposure | : | Category 2 (Kidney) |
| Specific target organ toxicity - repeated exposure (Inhala- tion) | : | Category 2 (Kidney, Immune system) |
| Short-term (acute) aquatic hazard | : | Category 3 |
| Long-term (chronic) aquatic hazard | : | Category 3 |

GHS label elements

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|----------------|------------------------------|---|--|--|--|--|--|
| Hazaı | rd pictograms | | | | | | |
| Signa | l Word | : Danger | | | | | |
| Hazaı | rd Statements | H350 May cause cancer by inhalation. H372 Causes damage to organs (Lungs) through prolongerepeated exposure if inhaled. H373 May cause damage to organs (Kidney) through prolocor repeated exposure. H373 May cause damage to organs (Kidney, Immune syst through prolonged or repeated exposure if inhaled. H402 Harmful to aquatic life. H412 Harmful to aquatic life with long lasting effects. | | | | | |
| Preca | utionary Statements | P202 Do not ha and understood P260 Do not bi P264 Wash ski P270 Do not ea P273 Avoid rel | reathe mist or vapors. in thoroughly after handling. at, drink or smoke when using this product. ease to the environment. otective gloves/ protective clothing/ eye protection | | | | |
| | | Response: P308 + P313 II attention. | exposed or concerned: Get medical advice/ | | | | |
| | | Storage: P405 Store loc | ked up. | | | | |
| | | Disposal: | of contents/ container to an approved waste dis- | | | | |
| | hazards known. | | | | | | |

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical nature

: Aqueous solution

Components

| Chemical name | Common Name/Synonym | CAS-No. | Concentration (% w/w) |
|--------------------|------------------------|------------|-----------------------|
| Limestone | Calcium car- bonate | 1317-65-3 | >= 15 - < 50 |
| crystalline silica | Quartz (SiO2) | 14808-60-7 | >= 15 - < 25 |
| Titanium dioxide | Titanium oxide | 13463-67-7 | >= 5 - < 10 |

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|---|------------|--|------------|---|--|--|
| | | (TiO2) | 107 01 1 | | | |
| | ene glycol | 1,2-Ethanediol | 107-21-1 | >= 0.3 - < 3 | | |
| ylate | | Poly(oxy-1,2- ethanediyl), α- [(1,1,3,3- tetramethyl- butyl)phenyl]-ω- hydroxy- | 9036-19-5 | >= 0 - < 0.2 | | |
| | | Urea, N'-(3,4- dichlorophenyl)- N,N-dimethyl- | 330-54-1 | >= 0 - < 0.1 | | |
| | | Carbamic acid, butyl-, 3-iodo-2- propynyl ester | 55406-53-0 | S >= 0 − < 0.1 | | |

SECTION 4. FIRST AID MEASURES

| General advice | : | Remove contaminated clothing. |
|---|---|---|
| If inhaled | : | If difficulties occur after vapour/aerosol has been inhaled, remove to fresh air and seek medical attention. |
| In case of skin contact | : | After contact with skin, wash immediately with plenty of water and soap. Under no circumstances should organic solvent be used. If irritation develops, seek medical attention. |
| In case of eye contact | : | Hold eyes open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing. If eye irritation persists, consult a specialist. |
| If swallowed | : | Immediately rinse mouth and then drink 200-300 ml of water, seek medical attention. Do NOT induce vomiting. |
| Most important symptoms and effects, both acute and delayed | : | May cause cancer by inhalation. Causes damage to organs through prolonged or repeated exposure if inhaled. May cause damage to organs through prolonged or repeated exposure. Prolonged or repeated inhalation of respirable crystalline silica (quartz) may result in silicosis. |
| Notes to physician | : | Treat symptomatically. |

SECTION 5. FIRE-FIGHTING MEASURES

| Suitable extinguishing media | : | Foam |
|------------------------------|---|----------------------|
| | | Water spray |
| | | Dry powder |
| | | Carbon dioxide (CO2) |

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|------------|----------------------|------------------------------|---|---|--|
| | Unsuita media | ble extinguishing | : | water jet | |
| | Specific fighting | c hazards during fire | : | See SDS section | 10 - Stability and reactivity. |
| | Hazard ucts | ous combustion prod- | : | harmful vapours nitrogen oxides fumes/smoke carbon black carbon oxides | |
| | Further information | | : | the fire conditions If exposed to fire, Collect contamina allow to reach sev | keep containers cool by spraying with water. ted extinguishing water separately, do not vage or effluent systems. inguishing water must be disposed of in |
| | Special for fire- | | : | Wear a self-conta | ined breathing apparatus. |

SECTION 6. ACCIDENTAL RELEASE MEASURES

| Personal precautions, protec- tive equipment and emer- gency procedures | : | Do not breathe vapour/aerosol/spray mists. Wear eye/face protection. If exposed to high vapour concentration, leave area immedi- ately. Use personal protective clothing. Handle in accordance with good building materials hygiene and safety practice. |
|---|---|--|
| Environmental precautions | : | Contain contaminated water/firefighting water. Do not discharge into drains/surface waters/groundwater. |
| Methods and materials for containment and cleaning up | : | Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Keep in suitable, closed containers for disposal. |

SECTION 7. HANDLING AND STORAGE

| Advice on protection against fire and explosion | : | Normal measures for preventive fire protection. |
|---|---|---|
| Advice on safe handling | : | Avoid aerosol formation. Avoid inhalation of mists/vapours. Avoid skin contact. Avoid contact with eyes. |
| Conditions for safe storage | : | Keep container tightly closed in a dry and well-ventilated place. |

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| | Further | information on stor- | | kept upright to pre Observe label pre Electrical installat the technological | ecautions. ions / working materials must comply with safety standards. |
| | age cor | | • | | original container in a cool, dry, well- way from ignition sources, heat or flame. ct sunlight. |
| | Materia | ls to avoid | : | Segregate from ir | ncompatible substances. |
| | Recom peratur | mended storage tem- e | : | > 4 °C | |
| | Further age sta | information on stor- bility | : | PROTECT FROM (BELOW 40°F / 5 | 1 FREEZING DURING THE COLD-SEASON °C). |

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

| Components | CAS-No. | Value type (Form of exposure) | Control parame- ters / Permissible concentration | Basis |
|-----------------|-----------|---|--|--------------------------------------|
| ethylene glycol | 107-21-1 | (C) | 100 mg/m3 | CA AB OEL |
| | | TWA (partic- ulate) | 10 mg/m3 | CA BC OEL |
| | | STEL (par- ticulate) | 20 mg/m3 | CA BC OEL |
| | | C (aerosol) | 100 mg/m3 | CA BC OEL |
| | | C (Vapor) | 50 ppm | CA BC OEL |
| | | C (Vapour and mist) | 50 ppm 127 mg/m3 | CA QC OEL |
| | | TWA (Vapor) | 25 ppm | ACGIH |
| | | STEL (Vapor) | 50 ppm | ACGIH |
| | | STEL (Inhal- able fraction, Aerosol only) | 10 mg/m3 | ACGIH |
| diuron | 330-54-1 | TWA value | 10 mg/m3 | ACGIHTLV |
| | | REL value | 10 mg/m3 | NIOSH |
| | | TWA value | 10 mg/m3 | 29 CFR 1910.1000 (Table Z-1-A) |
| | | TWA | 10 mg/m3 | CA AB OEL |
| | | TWA | 10 mg/m3 | CA BC OEL |
| | | TWAEV | 10 mg/m3 | CA QC OEL |
| | | TWA | 10 mg/m3 | ACGIH |
| Limestone | 1317-65-3 | TWA | 10 mg/m3 | CA AB OEL |
| | | TWAEV (to- tal dust) | 10 mg/m3 | CA QC OEL |
| | | TWA (Total | 10 mg/m3 | CA BC OEL |

Ingredients with workplace control parameters

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|-------------------------------------|---|--|---|---|--|--|--|
| | | 1 | | duct) | 1 | Ì | |
| | | | | dust) | 2 mg/m2 | CA BC OE | |
| | | | | TWA (respir- able dust | 3 mg/m3 | | |
| | | | | | | | |
| | | | | fraction) | | | |
| T '' | | 10 | 100 07 7 | STEL | 20 mg/m3 | CA BC OE | |
| Titaniu | m dioxide | 134 | 463-67-7 | TWA | 10 mg/m3 | CA AB OE | |
| | | | | TWA (Total | 10 mg/m3 | CA BC OE | |
| | | | | dust) | 0 | | |
| | | | | TWA (respir- | 3 mg/m3 | CA BC OE | |
| | | | | able dust | | | |
| | | | | fraction) | 10 m m/m 2 | CA QC OE | |
| | | | | TWAEV (to- tal dust) | 10 mg/m3 | | |
| | | | | / | | | |
| | | | | TWA | 10 mg/m3 (Titanium dioxide) | ACGIH | |
| on otol | ing gilling | A A (| 00 60 7 | | · · · · · · · · · · · · · · · · · · · | CA AB OE | |
| crystall | ine silica | 148 | 308-60-7 | TWA (Res- | 0.025 mg/m3 | | |
| | | | | pirable par- ticulates) | | | |
| | | | | TWA (Res- | 0.1 mg/m3 | CA ON OE | |
| | | | | pirable frac- | 0.1 mg/m3 | | |
| | | | | tion) | | | |
| | | | | TWAEV | 0.1 mg/m3 | CA QC OE | |
| | | | | (respirable | 0.1 mg/m3 | | |
| | | | | dust) | | | |
| | | | | TWA (Res- | 0.025 mg/m3 | CA BC OE | |
| | | | | pirable) | (Silica) | ON DO OE | |
| | | | | TWA (Res- | 0.025 mg/m3 | ACGIH | |
| | | | | pirable par- | (Silica) | //// | |
| | | | | ticulate mat- | (Cillou) | | |
| | | | | ter) | | | |
| Engine | eering measures | : W | Wear appropriate respiratory protection. | | | | |
| | | | | | | | |
| Persor | nal protective equipr | nent | | | | | |
| | nal protective equipr | | ear approp | riate certified res | pirator when exposu | re limits | |
| | nal protective equipr atory protection | : W | | | pirator when exposu | re limits | |
| | | : W ma | ay be excee | eded. | | re limits | |
| Respira | atory protection | : W ma | ay be excee | | | re limits | |
| Respira | | : W ma | ay be excee | eded. | | re limits | |
| Respira Hand p | atory protection | : W ma Us | ay be excee se NIOSH a | eded. approved respira | | | |
| Respira Hand p | atory protection | : W mi Us : W | ay be excee se NIOSH a ear chemic | eded. approved respira al resistant prote | tory protection. | cturer's | |
| Respira Hand p | atory protection | : W ma Us : W dir | ay be excee se NIOSH a ear chemic | eded. approved respira al resistant prote use should be o | tory protection. | cturer's | |
| Respira Hand p Ren | atory protection protection narks | : W ma Us : W dir ve | ear chemic rections for rsity of type | eded. approved respira al resistant prote use should be o es. | tory protection. ective gloves. Manufa bserved because of g | cturer's | |
| Respira Hand p Ren | atory protection | : W ma Us : W dir ve | ear chemic rections for rsity of type | eded. approved respira al resistant prote use should be o es. | tory protection. | cturer's | |
| Respira Hand p Ren Eye pro | atory protection protection narks ptection | : W ma Us : W dir ve : W | ear chemic rections for rsity of type ear safety g | eded. approved respira al resistant prote use should be o es. glasses with side | tory protection. ective gloves. Manufa bserved because of g shields or goggles. | cturer's | |
| Respira Hand p Ren Eye pro | atory protection protection narks | : W ma Us : W dir ve : W : Im | ear chemic ections for rsity of type ear safety g | eded. approved respira al resistant prote use should be o es. glasses with side protective clothi | tory protection. ective gloves. Manufa bserved because of g shields or goggles. ng | cturer's great di- | |
| Respira Hand p Ren Eye pro | atory protection protection narks ptection | : W ma Us : W dir ve : W : Im Bo | ear chemic ections for rsity of type ear safety g permeable ody protecti | eded. approved respira al resistant prote use should be o es. glasses with side protective clothi on must be chos | tory protection. ective gloves. Manufa bserved because of g shields or goggles. ng en depending on act | cturer's great di- ivity and | |
| Respira Hand p Ren Eye pro | atory protection protection narks ptection | : W ma Us : W dir ve : W : Im Bo po | ear chemic ections for rsity of type ear safety g permeable ody protecti ssible expo | eded. approved respira al resistant prote use should be o es. glasses with side protective clothi on must be chos psure, e.g. head | tory protection. ective gloves. Manufa bserved because of g shields or goggles. ng sen depending on act protection, apron, pro | cturer's great di- ivity and | |
| Respira Hand p Ren Eye pro | atory protection protection narks ptection | : W ma Us : W dir ve : W : Im Bo po | ear chemic ections for rsity of type ear safety g permeable ody protecti ssible expo | eded. approved respira al resistant prote use should be o es. glasses with side protective clothi on must be chos | tory protection. ective gloves. Manufa bserved because of g shields or goggles. ng sen depending on act protection, apron, pro | cturer's great di- ivity and | |
| Respira Hand p Ren Eye pro | atory protection protection narks ptection nd body protection | : W ma Us : W dir ve : W : Im Bo po bo | ear chemic ections for rsity of type ear safety g permeable ody protecti ssible expo- | eded. approved respira al resistant prote use should be o es. glasses with side protective clothi on must be chos osure, e.g. head cal-protection su | tory protection. ective gloves. Manufa bserved because of g shields or goggles. ng sen depending on act protection, apron, pro it. | cturer's great di- ivity and | |
| Respira Hand p Ren Eye pro | atory protection protection narks ptection | : W ma Us : W din ve : W : Im Bo bo | ear chemic ections for rsity of type ear safety g permeable ody protecti issible expo iots, chemic | eded. approved respira al resistant prote use should be o es. glasses with side protective clothi on must be chos osure, e.g. head cal-protection su | tory protection. ective gloves. Manufa bserved because of g shields or goggles. ng sen depending on act protection, apron, pro it. aerosols. | cturer's great di- ivity and | |
| Respira Hand p Ren Eye pro | atory protection protection narks ptection nd body protection | : W ma Us : W dir ve : W : Im Bo bo | ear chemic ections for rsity of type ear safety g permeable ody protecti issible expo iots, chemic | eded. approved respira al resistant prote use should be o es. glasses with side protective clothi on must be chos osure, e.g. head cal-protection su gases/vapours/ t with the skin, e | tory protection. ective gloves. Manufa bserved because of g shields or goggles. ng sen depending on act protection, apron, pro it. | cturer's great di- ivity and otective | |

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| | | and safety prac | rdance with good building materials hygiene ctice. sed work clothing is recommended. |
| Hygie | ene measures | Hands and/or f the end of the s At the end of th care agents ap Remove conta re-use or dispo Gloves must be | he shift the skin should be cleaned and skin- |

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

| Appearance | : | liquid |
|---|---|--|
| Color | : | pigmented |
| Odor | : | sweetish, slight odour |
| Odor Threshold | : | not determined |
| рН | : | 9.5 - 10 |
| Melting point | : | No data available |
| Freezing point | | No data available |
| Boiling point | : | 193 - 205 °C |
| Flash point | : | 93.34 °C |
| Evaporation rate | : | No data available |
| Flammability (liquids) | : | not highly flammable Method: derived from flash point |
| Upper explosion limit / Upper flammability limit | : | 15.3 %(V) |
| Lower explosion limit / Lower flammability limit | : | 3.2 %(V) |
| Vapor pressure | : | No data available |
| Relative vapor density | : | Heavier than air. |

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| Rela | Relative density | | No data available | 9 |
| Dens | Density | | 1.57 - 1.70 g/cm3 | 3 (20 °C) |
| | bility(ies) /ater solubility | : | partly soluble | |
| S | olubility in other solvents | : | No data available | 9 |
| | tion coefficient: n- nol/water | : | not applicable for | r mixtures |
| Auto | Autoignition temperature | | No data available | 9 |
| Deco | Decomposition temperature | | No decompositio scribed/indicated | n if stored and handled as pre- |
| Visco V | osity iscosity, dynamic | : | No data available | 9 |
| V | iscosity, kinematic | : | No data available | 9 |
| Expl | osive properties | : | Not explosive | |
| Oxid | izing properties | : | Based on its stru as oxidizing. | ctural properties the product is not classified |
| Subl | imation point | : | No data available | 9 |
| Mole | cular weight | : | No data available | 9 |

SECTION 10. STABILITY AND REACTIVITY

| Reactivity | : | No hazardous reactions if stored and handled as pre- scribed/indicated. |
|---|---|--|
| Chemical stability | : | The product is stable if stored and handled as pre- scribed/indicated. |
| Possibility of hazardous reac- tions | : | The product is stable if stored and handled as pre- scribed/indicated. |
| Conditions to avoid | : | See SDS section 7 - Handling and storage. |
| Incompatible materials | : | Strong acids Strong bases Strong oxidizing agents Strong reducing agents |
| Hazardous decomposition products | : | No hazardous decomposition products if stored and handled as prescribed/indicated. |

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MasterProtect HB 400 FN Med TB

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|----------------|--|--|---|--|--|--|--|--|--|
| SECTION | 11. TOXICOLOGICA | L INFORMATION | | | | | | | |
| Not c | e toxicity lassified based on ava | ailable information. | | | | | | | |
| | corrosion/irritation lassified based on ava | ailable information. | | | | | | | |
| Not c | Serious eye damage/eye irritation Not classified based on available information. Respiratory or skin sensitization | | | | | | | | |
| Skin | sensitization lassified based on ava | | | | | | | | |
| - | iratory sensitization lassified based on ava | | | | | | | | |
| | n cell mutagenicity lassified based on ava | ailable information. | | | | | | | |
| | crystalline (Silica dust | carcinogenic to humans silica t, crystalline) Possibly carcinogenic | 14808-60-7 | | | | | | |
| • | oductive toxicity lassified based on ava | ailable information. | | | | | | | |

STOT-single exposure

Not classified based on available information.

STOT-repeated exposure

Causes damage to organs (Lungs) through prolonged or repeated exposure if inhaled. May cause damage to organs (Kidney) through prolonged or repeated exposure. May cause damage to organs (Kidney, Immune system) through prolonged or repeated exposure if inhaled.

Aspiration toxicity

Not classified based on available information.

Further information

Product:

Remarks

: Health injuries are not known or expected under normal use. The product has not been tested. The statements on toxicology have been derived from the properties of the individual components.

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| SECTION | 12. ECOLOGICAL INF | ORI | MATION | |
| Ecot | oxicity | | | |
| Prod | uct: | | | |
| Ecot | oxicology Assessment | | | |
| Acute | e aquatic toxicity | : | Harmful to aquat | ic life. |
| Chro | nic aquatic toxicity | : | Harmful to aquat | ic life with long lasting effects. |
| <u>Com</u> | ponents: | | | |
| diuro | on: | | | |
| M-Fa icity) | ctor (Acute aquatic tox- | : | 10 | |
| M-Fa toxici | ctor (Chronic aquatic ty) | : | 10 | |
| 3-iod | lo-2-propynyl butylcarb | am | ate: | |
| M-Fa icity) | ctor (Acute aquatic tox- | : | 10 | |
| M-Fa toxici | ctor (Chronic aquatic ty) | : | 1 | |
| | istence and degradabil ata available | ity | | |
| | ccumulative potential ata available | | | |
| | i lity in soil ata available | | | |
| Othe | r adverse effects | | | |
| Prod | uct: | | | |
| | ional ecological infor- | : | The product has | e product into the environment without control not been tested. The statements on ecotoxi- n derived from the properties of the individual |
| SECTION | 13. DISPOSAL CONSI | DEF | RATIONS | |
| Disp | osal methods | | | |
| - | e from residues | : | Dispose of in act | cordance with national, state and local regula- |

tions.

Do not contaminate ponds, waterways or ditches with chemical or used container.

Do not discharge into drains/surface waters/groundwater.

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|----------------|--|-------------------------|--|--|--|--|--|
| Conta | aminated packaging | | ng should be emptied as far as possible same manner as the sub- | | | | |
| SECTION | 14. TRANSPORT INF | RMATION | | | | | |
| Inter | national Regulations | | | | | | |
| UNR Not re | TDG egulated as a dangerou | s good | | | | | |
| | IATA-DGR Not regulated as a dangerous good | | | | | | |
| | IMDG-Code Not regulated as a dangerous good | | | | | | |
| | - | to Annex II of MARPOL 7 | 3/78 and the IBC Code | | | | |
| Not a | pplicable for product as | supplied. | | | | | |
| Dom | estic regulation | | | | | | |
| TDG | | | | | | | |

Not regulated as a dangerous good

Special precautions for user

Not applicable

SECTION 15. REGULATORY INFORMATION

| The ingredients of this product are reported in the following inventories: | | | | | | |
|--|---|---|--|--|--|--|
| DSL | : | All components of this product are on the Canadian DSL | | | | |
| TSCA | : | All chemical substances in this product are either listed as active on the TSCA Inventory or are in compliance with a TSCA Inventory exemption. | | | | |

Canadian lists

The following substance(s) is/are subject to a Significant New Activity Notification: carbendazim 10605-21-7

SECTION 16. OTHER INFORMATION

| Full text of other abbreviations | | | | | | |
|----------------------------------|---|--|--|--|--|--|
| | : | OSHA - Table Z-1-A (29 CFR 1910.1000) | | | | |
| 1-A) | | | | | | |
| ACGIH | | USA. ACGIH Threshold Limit Values (TLV) | | | | |
| ACGIHTLV | : | American Conference of Governmental Industrial Hygienists - threshold limit values (US) | | | | |
| CA AB OEL | : | Canada. Alberta, Occupational Health and Safety Code (table | | | | |

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|----------------|------------------------------|---|---|---|--|--|
| | | | | | | |
| CA BC | OFI | : | 2: OEL) Canada. British C | olumbia OEI | | |
| CA ON | | ÷ | | Occupational Exposure Limits made under | | |
| | | | | Health and Safety Act. | | |
| CA QC | OEL | : | | on respecting occupational health and safe- | | |
| | | | • | art 1: Permissible exposure values for air- | | |
| NIOSH | | | borne contaminar | | | |
| | R 1910.1000 (Table Z- | | NIOSH Pocket Guide to Chemical Hazards (US) Time Weighted Average (TWA): | | | |
| | WA value | • | | | | |
| , | ACGIH / TWA | | 8-hour, time-weighted average | | | |
| ACGIH | / STEL | : | Short-term exposure limit | | | |
| | ACGIHTLV / TWA value | | Time Weighted Average (TWA): | | | |
| | OEL / TWA | : | 8-hour Occupational exposure limit | | | |
| | OEL / (c) | : | ceiling occupation | | | |
| | OEL / TWA | : | 8-hour time weighted average | | | |
| | OEL / STEL OEL / C | ÷ | short-term exposure limit | | | |
| | OEL / TWA | : | ceiling limit | verage Limit (TWA) | | |
| | OEL / TWAEV | ÷ | | erage exposure value | | |
| | OEL/C | ÷ | Ceiling | | | |
| | / REL value | : | • | kposure limit (REL): | | |

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; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

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