

# Not Classified as a Hazardous Product Under GHS

#### **SECTION 1. IDENTIFICATION**

| Product Identifier  | Not Classified as a Hazardous Product Under GHS   |
|---|---|
| Other Means of<br>Identification                                      | 12-700, 12-701, 12-702, 15-004, 15-8510EM, 15-881, 15-8810EM, 15-883, 15-883LAU, 15-888, 15-8910EM, 22-708, 22-709, 25-009, 25-009-1000, 25-889, 32-702WM, 32-902COM, 32-902EXACT, 32-902LD, 32-902LIFE, 32-902ROU, 32-902SEL, 32-904EQ, 32-904EXACT, 32-904LD, 32-904LIFE, 32-904ROU, 32-905D, 32-910LIFE, 32-922ESS, 32-922LIFE, 32-922ROU, 32-932AQUA, 32-932COM, 32-932EXACT, 32-932LIFE, 32-932ROU, 32-935EQ, 32-942COM, 32-942EXACT, 32-942LIFE, 32-942ROU, 32-945EQ, 32-952LIFE, 32-955EQ, 32-970LIFE, 32-972ROU, 32-975EQ, 32-977EQ, 32-980ROU, 32-995EQ, 34-723SPR-G, 34-723SPR-G, 34-723SPR-J, 34-723SPR-G, 34-723SPR-E, 34-723SPR-G, 34-723SPR-I, 34-723SPR-J, 34-724FIN, 34-728FIN, 35-850PRES, 35-870PRES, 35-871PRES, 35-874PRES, 35-881CQ, 35-881SO, 35-883AS, 35-883CQ, 35-883PC, 35-883SO, 35-884CERT, 35-890PRES, 32-932ATOMA, 32-942ATOMA, 18-809, 18-809-1000, 18-899, 18-809-1000, 88-809SHER, 34-697FIN, 32-502POLYEXP, 32-506POLYEXP, 45-001OEMA, 45-001OEMA, 45-001OEME, 45-011OEMA, 45-021OEMA, 45-021OEMA, 45-021OEME, 45-031OEME, 45-011OEMA, 45-011OEMA |
| Recommended Use   | Please refer to Product label.  |
| <b>Restrictions on Use</b>  | None known.   |
| Manufacturer/Supplier<br>Identifier<br>Emergency Phone No.<br>SDS No. | Recochem Inc., 850 Montee de Liesse, Montreal, QC, H4T 1P4, Compliance and Regulatory<br>Department, 905-878-5544, www.recochem.com<br>CANUTEC, 613-996-6666, 24 Hours<br>1806  |

### **SECTION 2. HAZARD IDENTIFICATION**

#### Classification

Not classified under any hazard class.

Label Elements

Not applicable

Other Hazards

None known.

### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Contains no hazardous ingredients. Substance:

#### Notes

Use of Generic SDS:

If the concentration or actual concentration range of an ingredient of a particular hazardous product in the series is different from the concentration or actual concentration range disclosed for the rest of the series, either the concentration or the actual concentration range must be indicated beside that ingredient under item 3 (Composition/Information on ingredients) of the SDS. Furthermore, if any other specific information element(s) (such as flash point, numerical measure of toxicity, etc.) for a particular hazardous product in the series differs from that of the other products in the series (without affecting the classification), the information element relevant to that hazardous product must be disclosed on the SDS with an indication to which hazardous product each relates.

Source: Health Canada - Technical Guidance on the Requirements of the Hazardous Products Act and the Hazardous Products Regulations WHMIS 2015 Supplier Requirements - pg 117

### **SECTION 4. FIRST-AID MEASURES**

#### **SECTION 5. FIRE-FIGHTING MEASURES**

### **SECTION 6. ACCIDENTAL RELEASE MEASURES**

### **SECTION 7. HANDLING AND STORAGE**

#### **SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION**

**Control Parameters** 

Not available.

#### **SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES**

| <b>Basic Physical and Chemical</b>                  | Properties   |
|---|--|
| Particle Size                                       | Not applicable   |
| Odour Threshold                                     | Not applicable   |
| рН  | Not applicable   |
| Melting Point/Freezing Point                        | Not applicable (melting); Not applicable (freezing)        |
| Initial Boiling Point/Range                         | Not applicable   |
| Flash Point   | Not applicable   |
| Evaporation Rate                                    | Not applicable   |
| Upper/Lower Flammability or<br>Explosive Limit      | Not applicable (upper); Not applicable (lower)             |
| Vapour Pressure                                     | Not applicable   |
| Vapour Density (air = 1)                            | Not applicable   |
| Relative Density (water = 1)                        | Not applicable   |
| Solubility  | Not applicable in water; Not applicable (in other liquids) |
| Partition Coefficient,<br>n-Octanol/Water (Log Kow) | Not applicable   |
| Auto-ignition Temperature                           | Not applicable   |
| Decomposition Temperature                           | Not applicable   |
| Viscosity   | Not applicable (kinematic); Not applicable (dynamic)       |
| Other Information                                   |  |
| Molecular Weight                                    | Not applicable   |
|   |  |

### SECTION 10. STABILITY AND REACTIVITY

| Reactivity                         |  |          |         |  |  |
|------------------------------------|--|----------|---------|--|--|
| Not applicable.                    |  |          |         |  |  |
| Possibility of Hazardous Reactions |  |          |         |  |  |
| Not applicable.                    |  |          |         |  |  |
| <b>Conditions to Avoid</b>         |  |          |         |  |  |
| Not applicable.                    |  |          |         |  |  |
| Product Identifier:                | Not Classified as a Hazardous Product Under GHS - Ver. 1 | SDS No.: | 1806    |  |  |
| Date of Preparation:               | June 15, 2017  |          |         |  |  |
| Date of Last Revision:             |  | Page     | 02 of 0 |  |  |

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# SECTION 11. TOXICOLOGICAL INFORMATION

**Acute Toxicity** 

LC50: Not applicable. LD50 (oral): Not applicable. LD50 (dermal): Not applicable. Interactive Effects

No information was located.

# SECTION 12. ECOLOGICAL INFORMATION

This section is not required by WHMIS. This section is not required by OSHA HCS 2012.

# **SECTION 13. DISPOSAL CONSIDERATIONS**

#### **Disposal Methods**

The generation of waste should be avoided or minimized wherever possible. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe way. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

### **SECTION 14. TRANSPORT INFORMATION**

This section is not required by WHMIS 2015. This section is not required by OSHA HCS 2012. Not regulated under Canadian TDG regulations. Not regulated under US DOT Regulations.

 

 Environmental Hazards
 Not applicable

 Special Precautions
 Not applicable

 Transport in Bulk According to Annex II of MARPOL 73/78 and the IBC Code

 Not applicable

 Proof of Dangerous Goods Classification Date of Classification
 February 09, 2017

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

#### Safety, Health and Environmental Regulations

### Canada

### Domestic Substances List (DSL) / Non-Domestic Substances List (NDSL)

All ingredients are listed on the DSL/NDSL.

### USA

### Toxic Substances Control Act (TSCA) Section 8(b)

All ingredients are listed on the TSCA Inventory.

# **SECTION 16. OTHER INFORMATION**

| SDS Prepared By        | Compliance and Regulatory Department   |
|------------------------|--|
| Phone No.              | 905-878-5544   |
| Date of Preparation    | June 15, 2017  |
| References             | CHEMINFO database. Canadian Centre for Occupational Health and Safety (CCOHS).   |
| Additional Information | We are committed to uphold the Industry Consumer Ingredient Communication Voluntary Initiative.  |
|                        | Please send us your request by visiting our website at www.recochem.com.   |
|                        | Ingredients present (intentionally added ingredients) at a concentration of greater than one percent (1%) shall be listed in descending order of predominance. Ingredients present at a concentration of not more than one percent shall be listed but may be disclosed without respect to order of predominance.  |
| Disclaimer             | Notice to reader: To the best of our knowledge, the information contained herein is accurate.<br>However, neither the above named supplier nor any of its subsidiaries assumes any liability<br>whatsoever for the accuracy or completeness of the information contained herein. Final<br>determination of suitability of any material is the sole responsibility of the user. All materials<br>may present unknown hazards and should be used with caution. Although certain hazards are<br>described herein, we cannot guarantee that these are the only hazards that exist. |
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