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| **Information Required for (M)SDS*****Mandatory information are marked in ‘red’*** |
| **\*(M)SDS Format required:** | **Country format:** | *(e.g. Australian, New Zealand, EU REACH, USA, WHMIS, etc…)* |
| **\*Supplier Information:***In many jurisdictions the address is required to be located within that jurisdiction, for example Australian SDS must have a supplier located within Australia. For other countries, please contact Chemwatch about the requirements.***☐** *Please ‘tick’ to display your company logo on the (M)SDS. For logo image, please attach as a separate high quality jpeg image file.* | **Company name:** |  |
| **Address:** |  |
| **Tel Number:** |  |
| **Fax number:** |  |
| **Email:** |  |
| **Website:** |  |
| **\*Emergency Response Contact:** | **Contact:** | *If applicable* |
| **Emergency Number:** |  |
| **Times of operation:**  | *(e.g.: Mon-Fri 9am to 6pm; 24 hours)* |
| **\*Product name:** |   |
| Synonyms:  | *(or Part No. - if applicable)* |
| **\*Use / Condition of use:** | *(e.g. Metal degreaser)**(e.g. Melt before use)* |
| **UFI number(s) (EU):** |  |
| **\*Ingredients in percentage**:*Preferably chemical name, not commercial name. Please provide exact concentration (percentages) for each ingredient within the formulation. Please include CAS numbers where possible for all ingredients.**Please select if required:***☐ Minimum disclosure** *Minimum disclosure of ingredients is common if you are sensitive about disclosure, i.e. if ingredient is non-hazardous we could use generic name if you wish or simply state 'ingredient non-hazardous'. We show amount in ranges such as >60%, 30-60; 10-30; 1-10; <1 unless you state otherwise.***☐ SDS Privatisation** *SDS will not be automatically uploaded into the Chemwatch FULL database* | ***Ingredient Name / CAS Number*** | ***Percentage*** |
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| **Physical & chemical properties:***If information is not applicable or not available, please specify with N/A* |
| **\*Container type** *E.g. drums/sacks or supplied in bulk)* |  |
| **\*Appearance***E.g.: Dark blue liquid with acrid odour* |  |
| **\*Water miscibility/solubility** *Will it or wont it mix with water* |  |
| pH *pH can help classify chemical products, pH at a percentage can also be valuable information. Ie pH @ 1% solution.* |  |
| Flash point *Flash point can help classify chemical products* |  |
| \*Physical State |  | Partition coefficient n-octanol / water |  |
| Odour |  | Auto-ignition temperature (°C) |  |
| Odour threshold |  | Decomposition temperature (°C) |  |
| Melting point / freezing point (°C)  |  | Viscosity (cSt) |  |
| Initial boiling point and boiling range (°C) |  | Molecular weight (g/mol)  |  |
| Evaporation rate |  | Taste |  |
| Flammability |  | Explosive properties |  |
| Upper Explosive Limit (%) |  | Oxidising properties |  |
| Relative density (Water = 1) |  | Surface Tension (dyn/cm or mN/m) |  |
| **Transport Information:***If the product is Transport Regulated (e.g. Corrosive, Poison, Flammable) and a UN number has already been assigned, please specify that number* |   |
| \*Jurisdiction specific information: New Zealand *In some cases an appropriate Group Standard needs to be selected when an approval number can not otherwise be assigned. You must provide the Group Standard(GS) HSR number in such a case. If you are not sure of the particular GS number you require please ensure that you have included an intended use of the product.*  |  |
| \*Jurisdiction specific information: Europe1. *REACH registration number should be provided for all ingredients if applicable, if not provided, no number will be shown for the ingredient in S3 of SDS.*
2. *REACH USES(RU) should be communicated via this form. RUs should be communicated by their RU codes, such as PROC, ERC, PC, AC, SU etc.*
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| ***Finally,*** *The requested (M)SDS is prepared according to legal requirements of local jurisdiction of the SDS including the language and SDS format/template as preferred. Any missing required information may result in incompliant SDS being produced.*  |