

| ACCORDING TO EC- | REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2015/830 |
|--|--|
| SECTION 1: IDENTIFICATION OF THE | SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING |
| 1.1 Product identifier Product Name Trade Name Product code | SHREDDER OIL SHEETS Rexel, Leitz Shredder Oil Sheets (6 Pk, 12 Pk, 20 Pk) 2101948, 2101949, 2104237, 80070000 |
| | Shredders with sample oil sheet: 2101808, 2101809, 2101995, 2102020, 2102023, 2102407, 2102417, 2102433, 2102560, 2102563, 2102564, 2103060, 2103175, 2103250, 2104004, 2104005, 2104007, 2104010, 2104271, 2104272, 2104274, 2104300, 2104568, 2104569, 2104570, 2104571, 2104572, 2104573, 2104574, 2104575, 2104576, 2104577, 2104578, 2105013, 2105015, 2105018, 2105024, 80010000, 80011000, 80020000, 80021000, 80031000, 80031000, 80040000, 80041000, 80050000, 80051000, 80061000, 80061000, 80090000, 80091000, 80100000, 80101000, 1758025A, 1758055A, 2100880A, 2100881A, 2100884A, 2100885A, 2100888A, 2100890A, 2101070A, 2101072A, 2101337A, 2101338A, 2101339A, 2101340A, 2101826A, 2101828A, 2101829A, 2101832A, 2101842A, 2101843A, 2101941EU, 2101942UK, 2101944EU, 2101946UK, 2101995EU, 2102020EU, 210203EU, 2102407EU, 2102417EU, 2102433EU, 210259A, 2102559EUA, 2102560EU, 210250EU, 210250EUS, 2103250S, 2104004EU, 2104005EU, 2104007EU, 2104100EU, 2104100A, 2104100EUA, 210407EU, 2104474EU, 2104474EU, 2104470EU, 2104477EU, 2104477EU, 2104575EU, 2104573EU, 2104573EU, 2104573EU, 2104574EU, 2104575EU, 2104576EU, 2104576EU, 2104574EU, 2104575EU, 2104576EU, 2104576EU, 2104574EU, 2104575EU, 2104576EU, 2104576EU, 2104574EU, 2104575EU, 2104574EU, 2104575EU, 2104574EU, 2104575EU, 2104576EU, 2104575EU, 2104575EU, 2104574EU, 2104575EU, 2104576EU, 2104575EU, 2104574EU, 2104575EU, 2104575EU, 2104575EU, 2104574EU, 2104575EU, 2104576EU, 2104575EU, 21045 |
| CAS No. EC No. REACH Registration No. 1.2 Relevant identified uses of the su Identified Use(s) Uses Advised Against 1.3 Details of the supplier of the safet Company Identification | 2104577EU, 2104578EU, 2105013EU, 2105015EU, 2105018EU, 2105024EU, Not applicable. Not applicable. Not applicable. bstance or mixture and uses advised against Consumer use, Professional use - Shredder Lubricant. Not known. |
| Telephone | Oxford House, Oxford Road, Aylesbury, Bucks, HP21 8SZ. +44 (0) 844 209 8360 +44 (0) 845 603 1731 |
| E-mail Website Office hours | informationeurope@acco.com www.acco.co.uk 09:00 - 17:00 |
| 1.4 Emergency telephone number Company | +44 (0) 844 209 8360 (09:00 - 17:00) |
| SECTION 2: HAZARDS IDENTIFICATIO | N . |
| 2.1 Classification of the substance or Regulation (EC) No. 1272/2008 (CLP) 2.2 Label elements | mixture Not classified as dangerous for supply/use. |
| Product Name Hazard Pictogram(s) Signal Word(s) Hazard Statement(s) Precautionary Statement(s) 2.3 Other hazards | According to Regulation (EC) No. 1272/2008 (CLP) SHREDDER OIL SHEETS None. None. None. None. |
| 2.4 Additional Information | None. |
| SECTION 3: COMPOSITION/INFORMA | TION ON INGREDIENTS |
| Product as supplied: Article - SHREDDE 3.1 Substances | R OIL SHEETS |

Not applicable.

| 3.2 Mixtures | | | | | |
|--------------|---------|------------------|------|---------------------|---------------------|
| Ingredients | CAS No. | EC No. / REACH | %W/W | Hazard Statement(s) | Hazard Pictogram(s) |
| | | Registration No. | | | |



| White mineral oil (petroleum) | 8042-47-5 | 232-455-8 01-2119489867-12-XXXX | >99 | Not classified | None |
|----------------------------------|---|------------------------------------|-------------|--------------------------|-----------------------|
| SECTION 4: FIRST | AID MEASURES | | | | |
| 1.1 Description of | irst aid measur | es | | | |
| nhalation | | Unlikely route of exposure | | | |
| Skin Contact | | Wash hands and exposed | skin afte | er use. | |
| Eye Contact | | Unlikely route of exposure | | | |
| ngestion | | Unlikely route of exposure | | | |
| 4.2 Most important | symptoms and | l effects, both acute and delay | /ed | | |
| | | None anticipated. | | | |
| 1.3 Indication of ar | y immediate me | edical attention and special tr | eatment | needed | |
| | | No special requirements. | | | |
| SECTION 5: FIREFI | CHTING MEASU | | | | |
| SLOTION 5. FIRLET | | JRE3 | | | |
| Non-flammable. | | | | | |
| 5.1 Extinguishing r | nedia | | | | |
| Suitable Extinguishir | xtinguishing media Foam, Water spray, dry chemical, sand or carbon dioxide. | | | | |
| Jnsuitable extinguis | | | | | |
| 5.2 Special hazard | s arising from th | he substance or mixture | | | |
| - | - | Decomposes in a fire givir | ig off toxi | c fumes: Carbon mono | oxide, Carbon dioxide |
| 5.3 Advice for firef | ighters | | | | |
| | - | Fire fighters should wear of | complete | protective clothing incl | uding self-contained |
| | | breathing apparatus. | | | - |
| SECTION 6: ACCIDI | ENTAL RELEAS | E MEASURES | | | |
| 1 Personal preca | utions protecti | ve equipment and emergency | nrocedu | ures | |
| | | Wash hands and exposed | | | |
| 6.2 Environmental | precautions | | on and | | |
| | Productions | Do not release large quan | tities into | the surface water or in | nto drains |
| 3 Methods and m | aterial for cont | ainment and cleaning up | | | |
| | | Collect mechanically and o | disnose o | of according to Section | 13 |
| | | | nopuse u | according to dection | 10. |
| A Reference to of | her sections | | | | |
| 6.4 Reference to of | her sections | See Also Section 8, 13. | | | |

SECTION 7: HANDLING AND STORAGE

No hazard expected under normal conditions of use.

| 7.1 Precautions for safe handling | |
|--|--|
| | No special precautions are required for this product. |
| | Wash hands and exposed skin thoroughly after handling. |
| 7.2 Conditions for safe storage, inclu | ding any incompatibilities |
| Storage temperature | Ambient. |
| Storage life | Indefinite. |
| Incompatible materials | Strongly acidic, Strongly alkaline. |
| 7.3 Specific end use(s) | |
| | Consumer use, Professional use - Shredder Lubricant. |

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits

| SUBSTANCE. | CAS No. | (- | LTEL (8 hr TWA ma/m³) | STEL (ppm) | STEL (mg/m³) | Note |
|------------|---------|-----|--------------------------|------------|--------------|---------------|
| | | | | | | None assigned |

Source UK Workplace Exposure Limits EH40/2005 (Third edition, published 2018)

8.2 Exposure controls

8.2.1. Appropriate engineering controls Ensure adequate ventilation.8.2.2. Personal protection equipment



| | Eye Protection | Not normally required. |
|-----------------|--------------------------|--|
| | Skin protection | Not normally required. |
| | Respiratory protection | Normally no personal respiratory protection is necessary. |
| | Thermal hazards | Not applicable. |
| 8.2.3. Environn | nental Exposure Controls | Do not release large quantities into the surface water or into drains. |

9.1 Information on basic physical and chemical properties Appearance Article (Sheets)

| | Colour : White. |
|---|---------------------|
| Odour | Almost odourless. |
| Odour threshold | Not established. |
| pH | Not applicable. |
| Melting point/freezing point | Not applicable. |
| Initial boiling point and boiling range | Not applicable. |
| Flash Point | |
| | Not applicable. |
| Evaporation rate | Not applicable. |
| Flammability (solid, gas) | Non-flammable. |
| Upper/lower flammability or explosive | Not applicable. |
| limits | |
| Vapour pressure | Not applicable. |
| Vapour density | Not applicable. |
| Density (g/ml) | 0.85 |
| Relative density | Not available. |
| Solubility(ies) | Insoluble in water. |
| Partition coefficient: n-octanol/water | Not applicable. |
| Auto-ignition temperature | Not applicable. |
| Decomposition Temperature (°C) | Not applicable. |
| Viscosity | Not applicable. |
| , | |
| Explosive properties | Not explosive. |
| Oxidising properties | Not oxidising. |
| 9.2 Other information | |
| | None. |

SECTION 10: STABILITY AND REACTIVITY

| No hazard expected under normal conditions of use. 10.1 Reactivity | | | |
|---|--|--|--|
| | Stable under normal conditions. | | |
| 10.2 Chemical Stability | | | |
| Stable under normal conditions. | | | |
| 10.3 Possibility of hazardous reactions No hazardous reactions known if used for its intended purpose. | | | |
| 10.4 Conditions to avoid | No nazardous reactions known ir used for its intended pulpose. | | |
| | Heat and direct sunlight. | | |
| 10.5 Incompatible materials | | | |
| | Strongly acidic, Strongly alkaline. | | |
| 10.6 Hazardous decomposition products | | | |



No hazardous decomposition products known.

SECTION 11: TOXICOLOGICAL INFORMATION

This material is unlikely to present a significant health hazard under normal conditions of handling and use. 11.1 Information on toxicological effects Acute toxicity Low acute toxicity. Unlikely to cause skin irritation. Unlikely to cause eye irritation. Skin corrosion/irritation Serious eye damage/irritation Skin sensitization data It is not a skin sensitiser. Respiratory sensitization data Not classified. Germ cell mutagenicity There is no evidence of mutagenic potential. No evidence of carcinogenicity. Carcinogenicity Reproductive toxicity No evidence of reproductive effects. Lactation Not classified. STOT - single exposure None anticipated. STOT - repeated exposure None anticipated. Aspiration hazard Not classified. 11.2 Other information

None.

SECTION 12: ECOLOGICAL INFORMATION

| 12.1 Toxicity | |
|-------------------------------------|--|
| 12.2 Persistence and Degradation | Low toxicity to aquatic organisms. |
| 12.2 Persistence and Degradation | White mineral oil (petroleum): Not readily biodegradable. |
| 12.3 Bioaccumulative potential | |
| | White mineral oil (petroleum): The substance has potential for bioaccumulation. Log Pow: 5.6-25 |
| 12.4 Mobility in soil | |
| 12.5 Results of PBT and vPvB assess | Insoluble in water. The product is predicted to have low mobility in soil. |
| 12.5 Results of FBT and VFVB assess | Not classified as PBT or vPvB. |
| 12.6 Other adverse effects | |
| | Not known. |
| SECTION 13: DISPOSAL CONSIDERAT | TIONS |
| 13.1 Waste treatment methods | |
| 13.2 Additional Information | Dispose at suitable refuse site. |
| | Disposal should be in accordance with local, state or national legislation. |

| SECTION 14: TR | ANSPORT INFORMATI | ON |
|----------------------------------|--------------------------|---|
| Not classified as 14.1 UN number | dangerous for transport. | |
| 44.0 | him in a mana | Not applicable. |
| 14.2 UN proper | | Not applicable. |
| 14.3 Transport | hazard class(es) | Not applicable. |
| 14.4 Packing g | roup | Not applicable. |
| 14.5 Environme | ental hazards | |
| 14.6 Special pr | ecautions for user | Not classified as a Marine Pollutant. |
| 14.0 Opecial pi | | Not applicable. |
| 14.7 Transport | in bulk according to A | nnex II of Marpol and the IBC Code Not applicable. |

SECTION 15: REGULATORY INFORMATION



15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture European Regulations - Authorisations and/or Restrictions On Use Candidate List of Substances of Very Not listed

| High Concern for Authorisation | |
|--|-----------------|
| REACH: ANNEX XIV list of substances | Not listed |
| subject to authorisation | |
| REACH: Annex XVII Restrictions on the | Not listed |
| manufacture, placing on the market and | |
| use of certain dangerous substances, | |
| mixtures and articles | |
| Community Rolling Action Plan (CoRAP) | Not listed |
| National regulations | |
| Other | Not known. |
| 15.2 Chemical Safety Assessment | |
| | Not applicable. |
| | |

SECTION 16: OTHER INFORMATION

The following sections contain revisions or new statements:

LEGEND

| LEGEND | |
|-------------|---|
| Acronyms | CAS : Chemical Abstracts Service CLP : Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures EC : European Community LTEL : Long term exposure limit PBT : Persistent, Bioaccumulative and Toxic REACH : Registration, Evaluation, Authorisation and Restriction of Chemicals STEL : Short term exposure limit STOT : Specific Target Organ Toxicity vPvB : very Persistent and very Bioaccumulative |
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