

ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2020/878

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier	
Product Name	Shredder Oil Sheets
Trade Name	Rexel, Leitz
	Shredder Oil Sheets (6 Pk, 12 Pk, 20 Pk)
Product code	2101948, 2101949, 2104237, 80070000
	Shredder with sample oil bottle: 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, 80030000, 80031000, 80040000,
	80041000, 80050000, 80051000, 80060000, 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, 2102023EU, 2102407EU, 2102417EU, 2102433EU, 2102559A,
	2102559EUA, 2102560EU, 2102563EU, 2102564EU, 2103060EU, 2103080A,
	2103080EUA, 2103175EU, 2103250EU, 2103250EUS, 2103250S, 2104004EU,
	2104005EU, 2104007EU, 2104010EU, 2104100A, 2104100EUA, 2104271EU,
	2104272EU, 2104274EU, 2104300EU, 2104568EU, 2104569EU, 2104570EU,
	2104571EU, 2104572EU, 2104573EU, 2104574EU, 2104575EU, 2104576EU,
	2104577EU, 2104578EU, 2105013EU, 2105015EU, 2105018EU, 2105024EU
1.2 Relevant identified uses of the subst	ance or mixture and uses advised against
Identified Use(s)	Consumer use, Professional use – Shredder Lubricant.
Uses Advised Against	Not known.
1.3 Details of the supplier of the safety d	lata sheet
Manufacturer	
Company Identification	Acco UK Ltd.
	Oxford House, Oxford Road,
	Aylesbury, Bucks,
Talashaa	HP21 8SZ.
Telephone	+44 (0) 844 209 8360
Fax	+44 (0) 845 603 1731
E-mail	informationeurope@acco.com
Website	www.acco.co.uk
Office hours	09:00 - 17:00
Supplier Company Identification	Esselte SAS
Company rechinication	9 avenue Edouard Belin
	92500 Rueil-Malmaison Cedex
	France
Telephone	+33 (01) 49 68 13 00



E-mail	contactfrance@acco.com
Website	www.esselte.com
Office hours	09:00 - 17:00
1.4 Emergency telephone number	
Company (United Kingdom)	+44 (0) 844 209 8360 (09:00 - 17:00)
Company (France)	+33 (01) 49 68 13 00 (09:00 - 17:00)
SECTION 2: HAZARDS IDENTIFICATIO	Ν

2.1 Classification of the substance or mixture

Regulation (EC) No. 1272/2008 (CLP) 2.2 Label elements	Not classified as dangerous for supply/use.
	According to Regulation (EC) No. 1272/2008 (CLP)
Product Name	Shredder Oil Sheets
Hazard Pictogram(s)	None.
Signal Word(s)	None.
Hazard Statement(s)	None.
Precautionary Statement(s)	P102: Keep out of reach of children.
2.3 Other hazards	
	None known.
2.4 Additional Information	

None.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Product as supplied: Article - Shredder Oil Sheets

3.1 Substances

Not applicable.

3.2 Mixtures

Ingredients	CAS No.	EC No. / REACH	%W/W	Hazard Statement(s)	Hazard
		Registration No.			Pictogram(s)
White mineral oil	8042-47-5	232-455-8	>99	Not classified	None
(petroleum)		01-2119489867-12-XXXX			

Contains no non-classified vPvB substances or substances with a Union workplace exposure limit.

For full text of H/P Statements see section 16.

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

Inhalation	Unlikely route of exposure.
Skin Contact	Wash hands and exposed skin after use.
Eye Contact	Unlikely route of exposure.
Ingestion	Unlikely route of exposure.
4.2 Most important symptoms and effect	s, both acute and delayed

None anticipated.

4.3 Indication of any immediate medical attention and special treatment needed

No special requirements.



SECTION 5: FIREFIGHTING MEASU	RES
Non-flammable.	
5.1 Extinguishing media	
Suitable extinguishing media	Extinguish with sand, water spray, dry powder, foam and carbon dioxide.
Unsuitable extinguishing media	Heavy water stream.
5.2 Special hazards arising from the	substance or mixture
	Decomposes in a fire giving off toxic fumes: Carbon monoxide, Carbon dioxide.
5.3 Advice for firefighters	
	Fire fighters should wear complete protective clothing including self-contained
	breathing apparatus.
SECTION 6: ACCIDENTAL RELEASE	EMEASURES
6.1 Personal precautions, protective	equipment and emergency procedures
	No special precautions are required for this product. Wash hands and exposed skin
	after use.
6.2 Environmental precautions	
	Do not release large quantities into the surface water or into drains.
6.3 Methods and material for contain	ment and cleaning up
	Collect mechanically and dispose of according to Section 13.
6.4 Reference to other sections	
	See Also Section 8, 13.
SECTION 7: HANDLING AND STORA	AGE
No hazard expected under normal cor	nditions of use.
7.1 Precautions for safe handling	
	Marker may stain. Wash hands and exposed skin after use. Keep out of reach of
	children.
7.2 Conditions for safe storage, inclue	ding any incompatibilities
	Keep container in a well-ventilated place.
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 CONTROL	S/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits

SUBSTANCE	CAS No.	LTEL (8 hr TWA ppm)	LTEL (8 hr TWA mg/m ³)	STEL (ppm)	STEL (mg/m³)	Note
						None assigned

Source

UK Workplace Exposure Limits EH40/2005 (Fourth edition, published 2020), United Kingdom



8.2 Exposure controls

8.2.1. Appropr	iate engineering controls	Not normally required.
8.2.2. Persona	I 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. Environmental Exposure Controls Do not release large quantities into the surface water or into drains.

9.1 Information on basic physical and ch	emical properties
Physical state	Article (Sheets)
Colour	White.
Odour	Almost odourless.
Melting point/freezing point	Not applicable.
Boiling point or initial boiling point and	Not applicable.
boiling range	
Flammability	Non-flammable.
Lower and upper explosion limit	Not applicable.
Flash Point	Not applicable.
Auto-ignition temperature	Not applicable.
Decomposition Temperature	Not applicable.
рН	Not applicable.
Kinematic Viscosity	Not applicable.
Solubility	Solubility (Water) : Insoluble.
	Solubility (Other) : Not applicable.
Partition coefficient n-octanol/water (log	Not applicable.
value)	
Vapour pressure	Not applicable.
Density and/or relative density	0.85
Relative vapour density	Not applicable.
Particle characteristics	Not applicable.
9.2 Other information	
	None.



SECTION 10: STABILITY AND REACTIVITY

No hazard expected under normal condit	ions 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	
	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 hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity	Calculation method : Not classified.
	Low acute toxicity.
Skin corrosion/irritation	Calculation method : Not classified.
	Unlikely to cause skin irritation.
Serious eye damage/irritation	Calculation method : Not classified.
	Unlikely to cause eye irritation.
Skin sensitization data	Calculation method : Not classified.
	It is not a skin sensitiser.
Respiratory sensitization data	Calculation method : Not classified.
Germ cell mutagenicity	Calculation method : Not classified.
	There is no evidence of mutagenic potential.
Carcinogenicity	Calculation method : Not classified.
	No evidence of carcinogenicity.
Reproductive toxicity	Calculation method : Not classified.
	No evidence of reproductive effects.
Lactation	Calculation method : Not classified.
STOT - single exposure	Calculation method : Not classified.
STOT - repeated exposure	Calculation method : Not classified.
Aspiration hazard	Calculation method : Not classified.
11.2 Information on other hazards	

Not known.



SECTION 12: ECOLOGICAL INFORMAT	ION
12.1 Toxicity	
	Low toxicity to aquatic organisms.
12.2 Persistence and degradability	
12.3 Bioaccumulative potential	No information on this formulation.
	No information on this formulation.
12.4 Mobility in soil	
	The product is essentially insoluble in water.
12.5 Results of PBT and vPvB assessme	
12.6. Endearing disputing properties	Not classified as PBT or vPvB.
12.6 Endocrine disrupting properties	None known.
12.7 Other adverse effects	
	Not known.
SECTION 13: DISPOSAL CONSIDERATI	ONS
13.1 Waste treatment methods	
10.1 Waste realment methods	Dispose at suitable refuse site.
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13.2 Additional Information	
13.2 Additional Information	Disposal should be in accordance with local, state or national legislation.
13.2 Additional Information SECTION 14: TRANSPORT INFORMATI	
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SECTION 14: TRANSPORT INFORMATIONNot classified as hazardous for transport.14.1UN number or ID number14.2UN proper shipping name14.3Transport hazard class(es)14.4Packing group14.5Environmental hazards14.6Special precautions for user	Not applicable Not applicable Not applicable Not applicable Not applicable Not classified as a Marine Pollutant. Not known
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SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the sul	bstance or mixture
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Candidate List of Substances of VeryNot listedHigh Concern for AuthorisationNot listedREACH: ANNEX XIV list of substancesNot listedsubject to authorisationNot listedREACH: Annex XVII Restrictions on theNot listedmanufacture, placing on the market andVot listeduse of certain dangerous substances,Not listedmixtures and articlesNot listedCommunity Rolling Action Plan (CoRAP)Not listedRegulation (EU) N° 2019/1021 of theNot listedeuropean Parliament and of the CouncilNot listedsubstances that deplete the ozone layerNot listedRegulation (EU) N° 649/2012 of theNot listedsubstances that deplete the ozone layerNot listedRegulation (EU) N° 649/2012 of theNot listedSubstances that deplete the ozone layerNot listedRegulation (EU) N° 649/2012 of theNot listedSubstances that deplete the ozone layerNot listedRegulation (EU) N° 649/2012 of theNot listedSubstances That deplete the ozone layerNot listedRegulation (EU) N° 649/2012 of theNot listedSubstances That deplete the ozone layerNot listedRegulation (EU) N° 649/2012 of theNot listedSubstances That deplete the ozone layerNot listedRegulation (EU) N° 649/2012 of theNot listedSubstances That deplete the ozone layerNot listedSubstances That deplete the ozone layerNot listedSubstances That deplete the ozone layerNot listed <td< th=""></td<>
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Regulation (EU) N° 649/2012 of the Not listed
European Parliament and of the Council
concerning the export and import of
hazardous chemicals
National regulations
Wassergefährdungsklasse (Germany) Article: nwg (non-hazardous to water)
15.2 Chemical Safety Assessment
Not applicable.

SECTION 16: OTHER INFORMATION

The following sections contain revisions or new statements:

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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Key literature references and sources for Regulation (EC) No. 1272/2008 (CLP) data used to compile the SDS $\,$



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