

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

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

Product NameBremen Autotechnik 0W-30 VWProduct codePVB010, PVB0501.1 Relevant identified uses of the subsurve or mixture and uses advised againstIdentified Use(s)Lubricating oilUses Advised AgainstNot known.1.3 Details of the supplier of the safety stateManufacturerCompany IdentificationGranville Oil & Chemicals Ltd.Address of Manufacturer29 Goldthorpe, Rotherham, South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-mailIab@granvilleoil.comOffice hours08:00 - 17:00SupplierZomden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD2 XE80,Tatelephone:+353 151 363 47FaxNot known.FarafiIab@granvilleoil.comOffice hoursSoint Kevin's, Dublin, IrelandPostal codeD2 XE80,Tatelephone:+353 151 363 47FaxNot known.FaxNot known. <th>1.1 Product identifier</th> <th></th>	1.1 Product identifier			
1.2 Relevant identified uses of the subsite or mixture and uses advised againstIdentified Use(s)Lubricating oilUses Advised AgainstNot known.1.3 Details of the supplier of the safet// stateImage: StateManufacturerGranville Oil & Chemicals Ltd.Address of Manufacturer29 Goldthorpe Ind. Est.,Address of ManufacturerGoldthorpe,Rotherham,South Yorkshire,Postal codeS63 9BLTelephone:Had @granvilleoil.comOffice hoursOs:00 - 17:00SupplierSouth Yorkshire,Company IdentificationVeedol Ireland LtdAddress of SupplierJublin,Postal codeSint Kevin's,Office hoursDublin,Irelaphone:Jublin,Postal codeSaint Kevin's,Postal codeD2 XE80,FaxNot known.FaxNot known.FaxJublin,IrelandJublin,Felephone:Aits 13 463 47FaxNot known.FaxNot kn	Product Name	Bremen Autotechnik 0W-30 VW		
Identified Use(s)Lubricating oilUses Advised AgainstNot known.1.3 Details of the supplier of the safety = sheetManufacturerCompany IdentificationGranville Oil & Chemicals Ltd.Address of Manufacturer29 Goldthorpe Ind. Est.,Address of ManufacturerGoldthorpe,Rotherham,South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-mailIab@granvilleoil.comOffice hours08:00 - 17:00SupplierZomdan Street Lower,Company IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower,Postal codeD02 XE80,Telephone:> 353 151 363 47FaxNot known.E-mailIab@granvilleoil.comPostal codeD02 XE80,Telephone:- 353 151 363 47FaxNot known.E-mailIab@granvilleoil.com	Product code	PVB010, PVB050		
Uses Advised AgainstNot known.1.3 Details of the supplier of the safety Jate SheetManufacturerCompany IdentificationGranville Oil & Chemicals Ltd.Address of Manufacturer29 Goldthorpe Ind. Est., Goldthorpe, Rotherham, South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-mailIab@granvilleoil.comOffice hours08:00 - 17:00SupplierCompany IdentificationCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-mailIab@granvilleoil.com	1.2 Relevant identified uses of the substance or mixture and uses advised against			
1.3 Details of the supplier of the safety ManufacturerCompany IdentificationGranville Oil & Chemicals Ltd.Address of Manufacturer29 Goldthorpe Ind. Est.,Address of ManufacturerGoldthorpe,Rotherham,South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierZomden Street Lower,Address of Supplier77 Camden Street Lower,Postal codeDublin,IrelandDublin,FrandiDublin,FrandiDublin,FrandiSaint Kevin's,Dublin,IrelandFaxNot known.FaxNot known.FaxJob granvilleoil.comFaxSaint Kevin's,Dublin,IrelandFaySaint Kevin's,Dublin,IrelandFayNot known.FaxNot known.FaxNot known.FaxNot known.FayNot known.FayNot known.FayNot known.FayNot known.FaySaint Sey Si	Identified Use(s)	Lubricating oil		
ManufacturerCompany IdentificationGranville Oil & Chemicals Ltd.Address of Manufacturer29 Goldthorpe Ind. Est.,Goldthorpe,Rotherham,Goldthorpe,Rotherham,South Yorkshire,South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierVeedol Ireland LtdAddress of Supplier77 Camden Street Lower,Saint Kevin's,Dublin,IrelandDublin,Postal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com	Uses Advised Against	Not known.		
Company IdentificationGranville Oil & Chemicals Ltd.Address of Manufacturer29 Goldthorpe Ind. Est.,Address of ManufacturerGoldthorpe,Rotherham,South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-mailIab@granvilleoil.comOffice hours08:00 - 17:00SupplierVeedol Ireland LtdAddress of Supplier77 Camden Street Lower,Address of SupplierSaint Kevin's,Dublin, IrelandIrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-mailIab@granvilleoil.comPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-mailIab@granvilleoil.comFaxNot known.E-mailIab@granvilleoil.comE-mailHatmown.E-mailHatmown.E-mailNot known.E-mailNot known.E-mailHatmown.E-mailIab@granvilleoil.comHatmare Kelephone numberF44 (0)1709 890099	1.3 Details of the supplier of the safety data sheet			
Address of Manufacturer29 Goldthorpe Ind. Est., Goldthorpe, Rotherham, South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierVeedol Ireland LtdAddress of Supplier77 Camden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-mailIab@granvilleoil.comMarker Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-mailIab@granvilleoil.comHermergency telephone numberH44 (0)1709 890099	Manufacturer			
Goldthorpe, Rotherham, South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierVeedol Ireland LtdCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Carnden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.comPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.comHarmergency telephone number+44 (0)1709 890099	Company Identification	Granville Oil & Chemicals Ltd.		
Rotherham, South Yorkshire,Postal codeS63 9BLTelephone:+44 (0)1709 890099FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierUedol Ireland LtdCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Postal codeNot known.FaxNot known.FaxNot known.Postal codeD02 XE80,FaxNot known.FaxNot known.FayNot known.Fay	Address of Manufacturer	29 Goldthorpe Ind. Est.,		
South Yorkshire,Postal codeS63 9BLPostal code+44 (0)1709 890099FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierVeedol Ireland LtdCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower,Dublin,IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.comFaxNot known.E-maillab@granvilleoil.comFaxNot known.E-mail1ab@granvilleoil.comHemergency telephone number+44 (0)1709 890099		Goldthorpe,		
Postal code S63 9BL Telephone: +44 (0)1709 890099 Fax Not known. E-mail Not known. Office hours 08:00 - 17:00 Supplier Veedol Ireland Ltd Company Identification Veedol Ireland Ltd Address of Supplier 77 Camden Street Lower, Address of Supplier Saint Kevin's, Dublin, Ireland Postal code D02 XE80, Telephone: +353 151 363 47 Fax Not known. Famail Iab@granvilleoil.com		Rotherham,		
Telephone:+44 (0)1709 890099FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierVeedol Ireland LtdCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower,Address of SupplierSaint Kevin's,Dublin,IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com 1.4 Emergency telephone number +44 (0)1709 890099		South Yorkshire,		
FaxNot known.E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierCompany IdentificationCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower,Address of SupplierSaint Kevin's,Dublin,IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com 1.4 Emergency telephone number +44 (0)1709 890099	Postal code	S63 9BL		
E-maillab@granvilleoil.comOffice hours08:00 - 17:00SupplierCompany IdentificationAddress of Supplier77 Camden Street Lower,Address of SupplierSaint Kevin's,Dublin,IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com1.4 Emergency telephone number+44 (0)1709 890099	Telephone:	+44 (0)1709 890099		
Office hours08:00 - 17:00SupplierCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Postal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-mailIab@granvilleoil.com 1.4 Emergency telephone No.+44 (0)1709 890099	Fax	Not known.		
SupplierVeedol Ireland LtdCompany IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Postal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-mailIab@granvilleoil.com1.4 Emergency Phone No.+44 (0)1709 890099	E-mail	lab@granvilleoil.com		
Company IdentificationVeedol Ireland LtdAddress of Supplier77 Camden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Postal code53 151 363 47FaxNot known.E-mailIab@granvilleoil.com 1.4 Emergency Phone No.+44 (0)1709 890099	Office hours	08:00 - 17:00		
Address of Supplier77 Camden Street Lower, Saint Kevin's, Dublin, IrelandPostal codeD02 XE80,Postal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com1.4 Emergency telephone number+44 (0)1709 890099	Supplier			
Saint Kevin's,Dublin,IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com1.4 Emergency Phone No.+44 (0)1709 890099	Company Identification	Veedol Ireland Ltd		
Dublin, IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com1.4 Emergency Phone No.+44 (0)1709 890099	Address of Supplier	77 Camden Street Lower,		
IrelandPostal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com1.4 Emergency telephone number+44 (0)1709 890099		Saint Kevin's,		
Postal codeD02 XE80,Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com1.4 Emergency telephone number+44 (0)1709 890099		Dublin,		
Telephone:+353 151 363 47FaxNot known.E-maillab@granvilleoil.com1.4 Emergency telephone number+44 (0)1709 890099		Ireland		
FaxNot known.E-maillab@granvilleoil.com1.4 Emergency telephone number+44 (0)1709 890099	Postal code	D02 XE80,		
E-mail lab@granvilleoil.com 1.4 Emergency telephone number Emergency Phone No. +44 (0)1709 890099	Telephone:	+353 151 363 47		
1.4 Emergency telephone number Emergency Phone No.+44 (0)1709 890099	Fax	Not known.		
Emergency Phone No. +44 (0)1709 890099	E-mail	lab@granvilleoil.com		
	1.4 Emergency telephone number			
Contact Granville Lab	Emergency Phone No.	+44 (0)1709 890099		
	Contact	Granville Lab		

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture				
Regulation (EC) No. 1272/2008 (CLP)	Not classified as dangerous for supply/use.			
2.2 Label elements				
	According to Regulation (EC) No. 1272/2008 (CLP)			
Product Name	Bremen Autotechnik 0W-30 VW			
Hazard Pictogram(s)	None.			



Signal Word(s)	None.			
Hazard Statement(s)	None.			
Precautionary Statement(s)	P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children.			
2.3 Other hazards				
	EUH208: Contains: (Benzenesulfonic acid, mono-C16-24-alkyl derivs., calcium			
	salts) May produce an allergic reaction.			
2.4 Additional Information				
	None.			
SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS				

3.1 Substances

Not applicable.

3.2 Mixtures

HAZARDOUS INGREDIENT(S)	CAS No.	EC No. /	%W/W	Hazard Statement(s)	Hazard
		REACH			Pictogram(s)
		Registration No.			
Lubricating oils (petroleum), C20-50,	72623-87-1	276-738-4	50 -	Asp. Tox. 1 H304	GHS08
e (1)	12023-01-1	270-730-4	90 -	Asp. 10x. 1 11304	GI 1300
hydrotreated neutral oil-based Baseoil - unspecified			90		
reaction mass of isomers of: C7-9-alkyl 3-(3,5-	125643-61-0	406-040-9	<0.6	Aquatic Chronic 4 H413	None
di-tert-butyl-4-hydroxyphenyl)propionate					
Benzenamine, N-phenyl-, reaction products	68411-46-1	270-128-1	< 1	Aquatic Chronic 3 H412	None
with 2,4,4-trimethylpentene					
Phosphorodithioic acid, mixed O,O-bis(2-	85940-28-9	288-917-4	< 2	Skin Irrit. 2 H315	GHS05
ethylhexyl and iso-Bu and iso-Pr) esters, zinc				Eye Dam. 1 H318	GHS07
salts				Aquatic Chronic 2 H411	GHS09
Benzenesulfonic acid, mono-C16-24-alkyl	70024-69-0	274-263-7	< 1	Skin Sens. 1B H317	GHS07
derivs., calcium salts					
reaction product of cocoalkyldiethanolamides		430-380-7	< 1	Aquatic Chronic 2 H411	GHS09
and cocoalkylmonoglycerides and					
molybdenumtrioxide (1.75-2.2: 0.75-1.0:0.1-					
1.1)					
calcium dihydroxide	1305-62-0	215-137-3	< 1	Skin Irrit. 2 H315	GHS05
				Eye Dam. 1 H318	GHS07
				STOT SE 3 H335	

diphenylamine	122-39-4	204-539-4	< 0.5	Acute Tox. 3 H301	GHS06
				Acute Tox. 3 H311	GHS08
				Acute Tox. 3 H331	GHS09
				STOT RE 2 H373	
				Aquatic Acute 1 H400	
				Aquatic Chronic 1 H410	
Distillates (petroleum), hydrotreated middle	64742-46-7	265-148-2	< 0.5	Asp. Tox. 1 H304	GHS08
Gasoil - unspecified [A complex combination				Skin Irrit. 2 H315	GHS07
of hydrocarbons obtained by treating a				Acute Tox. 4 H332	GHS09
petroleum fraction with hydrogen in the				Carc. 1B H350	
presence of a catalyst. It consists of				STOT RE 2 H373	
hydrocarbons having carbon numbers				Aquatic Chronic 2 H411	
predominantly in the range of C11 through C25					
and boiling in the range of approximately					
205 °C to 400 °C (401 °F to 752 °F).]					

HAZARDOUS INGREDIENT(S)	CAS No.	Specific	M-	ATE
		Concentration	factor	
		Limit		
diphenylamine	122-39-4			Acute Tox.
				3 (H301)
				:100.000
				Acute Tox.
				3 (H311)
				:300.000
				Acute Tox.
				3 (H331) :
				3.000
Distillates (petroleum), hydrotreated middle Gasoil - unspecified [A complex	64742-46-7			Acute Tox.
combination of hydrocarbons obtained by treating a petroleum fraction with				4 (H332) :
hydrogen in the presence of a catalyst. It consists of hydrocarbons having				11.000
carbon numbers predominantly in the range of C11 through C25 and boiling				
in the range of approximately 205 °C to 400 °C (401 °F to 752 °F).]				

Contains no non-classified vPvB substances.

Contains no non-classified 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



SAFETY DATA SHEET

Date of Revision: 27-11-2024

Bremen Autotechnik 0W-30 VW

Inhalation	If breathing is difficult, remove victim to fresh air and keep at rest in a position
	comfortable for breathing.
Skin Contact	Wash skin with water.
Eye Contact	Flush eyes with water for at least 15 minutes.
Ingestion	Wash out mouth with water.
4.2 Most important symptoms and effects	s, both acute and delayed

May cause an allergic skin reaction.

4.3 Indication of any immediate medical attention and special treatment needed

Unlikely to be required but if necessary treat symptomatically.

SECTION 5: FIREFIGHTING MEASURES

5.1 Extinguishing media	
Suitable Extinguishing media	Foam, CO ₂ or dry Powder.
Unsuitable extinguishing media	Do not use water.
5.2 Special hazards arising from the sul	ostance or mixture
	None anticipated. Heating may cause decomposition.
5.3 Advice for firefighters	

As appropriate for surrounding fire.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1	Personal precautions, protective equi	pment and emergency procedures
		Provide adequate ventilation. Wear suitable gloves if prolonged skin contact is likely.
6.2	Environmental precautions	
		Do not release large quantities into the surface water or into drains.
6.3	Methods and material for containmen	t and cleaning up
		Adsorb spillages onto sand, earth or any suitable adsorbent material.
6.4	Reference to other sections	
		See Also Section 8, 13.

SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling

Not known.

7.2 Conditions for safe storage, including any incompatibilities

Storage temperature	Ambient.
Storage life	Stable under normal conditions.
Incompatible materials	None known.
7.3 Specific end use(s)	

Lubricating oil

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION



8.1 Control parameters

8.1.1 Occupational Exposure Limits

Occupational Exposure Limits								
SUBSTANCE.	CAS No.	LTEL (8 hr TWA	LTEL (8 hr TWA	STEL	STEL	Note		
		ppm)	mg/m³)	(ppm)	(mg/m³)			
Calcium hydroxide	1305-62-0		5					
Calcium hydroxide - Respirable	1305-62-0		1		4			
fraction								
Diphenylamine	122-39-4		10		20			

 Region
 Source

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

8.2 Exposure controls

8.2.1.	Appropriate engineering controls	Ensure adequate ventilation.

8.2.2. Personal protection equipment

Notes

•	Eye Protection	Wear eye protection with side protection (EN166).
	Skin protection	Wear Impervious Gloves (EN374)
	Respiratory protection	In case of insufficient ventilation, wear suitable respiratory equipment.
	Thermal hazards	None known.
8.2.3. Environi	mental Exposure Controls	Do not release large quantities into the surface water or into drains.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 mornation on basic physical and chemical properties		
Physical state	Liquid.	
Colour	Amber	
Odour	Characteristic odour	
Melting point/freezing point	Not known.	
Boiling point or initial boiling point and	Not known.	
boiling range		
Flammability	Not known.	

9.1 Information on basic physical and chemical properties



Lower and upper explosion limit	Not known.
Flash Point	>200 °C
Auto-ignition temperature	Not known.
Decomposition Temperature	Not known.
рН	Not known.
Kinematic Viscosity	=59 mm²/s 40 °C
Solubility	Solubility (Water) : Not known.
	Solubility (Other) : Not known.
Partition coefficient n-octanol/water (log	Not known.
value)	
Vapour pressure	Not known.
Density and/or relative density	Density (g/ml) : 0.841 g/cm ³ - Relative density : 15 $^\circ\text{C}$
Relative vapour density	Not known.
Particle characteristics	Not known.
9.2 Other information	

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity	
	None anticipated.
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	
	None anticipated.
10.5 Incompatible materials	
	Not known.
10.6 Hazardous decomposition products	i
	No hazardous decomposition products known.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008		
Acute toxicity - Ingestion	Not classified.	
	Calculated acute toxicity estimate (ATE) Calc ATE - 1000000.00000	
Acute toxicity - Skin Contact	Not classified.	
	Calculated acute toxicity estimate (ATE) Calc ATE - 1000000.00000	
Acute toxicity - Inhalation	Not classified.	
	Calculated acute toxicity estimate (ATE) Calc ATE - 30697.67000	
Skin corrosion/irritation	Not classified.	
Serious eye damage/irritation	Not classified.	
Skin sensitization data	Not classified.	
Respiratory sensitization data	Not classified.	



Germ cell mutagenicity	Not classified.
Carcinogenicity	Not classified.
Reproductive toxicity	Not classified.
Lactation	Not classified.
STOT - single exposure	Not classified.
STOT - repeated exposure	Not classified.
Aspiration hazard	Not classified.
11.2 Information on other hazards	

Not known.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

Toxicity - Aquatic invertebrates	Low toxicity to invertebrates.	
Toxicity - Fish	Low toxicity to fish.	
Toxicity - Algae	Low toxicity to algae.	
Toxicity - Sediment Compartment	Not classified.	
Toxicity - Terrestrial Compartment	Not classified.	
12.2 Persistence and degradability		
	Not known.	
12.3 Bioaccumulative potential		
	Not known.	
12.4 Mobility in soil		
	Not known.	
12.5 Results of PBT and vPvB assessme	ent	
	Not known.	
12.6 Endocrine disrupting properties		
	None known.	
12.7 Other adverse effects		
	Not known.	
SECTION 13: DISPOSAL CONSIDERATIONS		

13.1 Waste treatment methods

Dispose at suitable refuse site.

13.2 Additional Information

No special precautions are required for this product.

SECTION 14: TRANSPORT INFORMATION

Not classified as hazardous for transport.

14.1 UN number or ID number

Not applicable



14.2	UN proper shipping name	
		Not applicable
14.3	Transport hazard class(es)	
		Not applicable
14.4	Packing group	
		Not applicable
14.5	Environmental hazards	
		Not classified as a Marine Pollutant.
14.6	Special precautions for user	
		Not known
14.7	Maritime transport in bulk according	to IMO instruments
		Not known
SEC	TION 15: REGULATORY INFORMAT	TION

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	Carcinogens: category 1B (64742-46-7), Carcinogens: category 1B (72623-87-1),	
manufacture, placing on the market and	Carcinogens: category 1B (72623-87-1), Phosphorodithioic acid, mixed O,O-bis(2-	
use of certain dangerous substances,	ethylhexyl and iso-Bu and iso-Pr) esters, zinc salts (85940-28-9), Benzenamine, N-	
mixtures and articles	phenyl-, reaction products with 2,4,4-trimethylpentene (68411-46-1),	
	Benzenesulfonic acid, mono-C16-24-alkyl derivs., calcium salts (70024-69-0),	
	reaction product of cocoalkyldiethanolamides and cocoalkylmonoglycerides and	
	molybdenumtrioxide (1.75-2.2: 0.75-1.0:0.1-1.1) (), calcium dihydroxide (1305-62-0),	
	diphenylamine (122-39-4)	
Community Rolling Action Plan (CoRAP)	Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene (68411-46-	
	1)	
Regulation (EC) N° 850/2004 of the	Not listed	
European Parliament and of the Council		
on persistent organic pollutants		
Regulation (EC) N° 1005/2009 on	Not listed	
substances that deplete the ozone layer		
Regulation (EU) N° 649/2012 of the	Diphenylamine (122-39-4)	
European Parliament and of the Council		
concerning the export and import of		
hazardous chemicals		
National regulations		
Other	Not known.	
15.2 Chemical Safety Assessment		
	A REACH chemical safety assessment has not been carried out.	



The following sections contain revisions or new statements:

LEGEND

Hazard Pictogram(s)	None.
	GHS05: GHS: Corrosion
	GHS06: GHS: Skull and crossbones
	GHS07: GHS: Exclamation mark
	GHS08: GHS: Health hazard
	GHS09: GHS: Environment
Hazard classification	Acute Tox. 3 : Acute toxicity, Category 3
	Asp. Tox. 1 : Aspiration hazard, Category 1
	Acute Tox. 3 : Acute toxicity, Category 3
	Skin Irrit. 2 : Skin corrosion/irritation, Category 2
	Skin Sens. 1B : Skin sensitization, Category 1B
	Eye Dam. 1 : Serious eye damage/irritation, Category 1
	Acute Tox. 3 : Acute toxicity, Category 3
	Acute Tox. 4 : Acute toxicity, Category 4
	STOT SE 3 : Specific target organ toxicity — single exposure, Category 3
	Carc. 1B : Carcinogenicity, Category 1B
	STOT RE 2 : Specific target organ toxicity — repeated exposure, Category 2
	Aquatic Acute 1 : Hazardous to the aquatic environment, Acute, Category 1
	Aquatic Chronic 1 : Hazardous to the aquatic environment, Chronic, Category 1
	Aquatic Chronic 2 : Hazardous to the aquatic environment, Chronic, Category 2
	Aquatic Chronic 3 : Hazardous to the aquatic environment, Chronic, Category 3
Hazard Statement(s)	H301: Toxic if swallowed.
	H304: May be fatal if swallowed and enters airways.
	H311: Toxic in contact with skin.
	H315: Causes skin irritation.
	H317: May cause an allergic skin reaction.
	H318: Causes serious eye damage.
	H331: Toxic if inhaled.
	H332: Harmful if inhaled.
	H335: May cause respiratory irritation.
	H350: May cause cancer.
	H373: May cause damage to organs through prolonged or repeated exposure.



SAFETY DATA SHEET

Bremen Autotechnik 0W-30 VW

H400: Very toxic to aquatic life.

H410: Very toxic to aquatic life with long lasting effects.

H411: Toxic to aquatic life with long lasting effects.

H412: Harmful to aquatic life with long lasting effects.

Precautionary Statement(s) None. Acronyms ATE : Acute Toxicity Estimate CAS : Chemical Abstracts Service CLP : Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures DNEL : Derived No Effect Level EC : European Community EINECS : European Inventory of Existing Commercial Chemical Substances LTEL : Long term exposure limit PBT : Persistent, Bioaccumulative and Toxic PNEC : Predicted No Effect Concentration REACH : Registration, Evaluation, Authorisation and Restriction of Chemicals STEL : Short term exposure limit STOT : Specific Target Organ Toxicity vPvB : very Persistent and very Bioaccumulative

Key literature references and sources for Regulation (EC) No. 1272/2008 (CLP)

data used to compile the SDS

Disclaimers

Information contained in this publication or as otherwise supplied to Users is believed to be accurate and is given in good faith, but it is for the Users to satisfy themselves of the suitability of the product for their own particular purpose. Granville Oil & Chemicals Ltd gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that exclusion is prevented by law. Granville Oil & Chemicals Ltd accepts no liability for loss or damage (other than that arising from death or personal injury caused by defective product, if proved), resulting from reliance on this information. Freedom under Patents, Copyright and Designs cannot be assumed.