# Material safety data sheet

# Trade name: Swd Komprimol VDL

## 1. Identification of the substance / preparation and of the company / undertaking

Identification of the Product

Trade name Swd Komprimol VDL

Type of Product Compressor-oil, ISO VG 46, 68,100 and 150

Company name SWD Lubricants GmbH & Co KG

Am Schlütershof 26

47059 Duisburg

Product-management Mr. P. Fritsch

Tel: 0203 / 31919 400 Fax: 0203 / 34665 40

## 2. Composition / Information of ingredients

Chemical characterisation Preparation of refined mineral oil and Additives

Substances presenting a health

hazard

Components	Symbols	Risk-phrases	Wt %	EINECS-No.
Base oil (Crude oil) C20 - C50		DMSO Extract < 3%	> 95	276-738-4
Alcaryl-phosphites	Xi, N	36/38, 43, 50/53	> 1	-

#### 3. Hazard Identification

Dangerous substances No substances above the limit values

Main hazards

On prolonged skin contact it may cause irritations and/or

sensitiveness.

The components and the product may be considered not to be

essentially dangerous under normal conditions of use.

Environmental hazards When appropriately and responsible handled, the product should

not be dangerous fort he environment.

In case of spillage or inappropriate use, it may however impair

water and soil properties.

#### 4. First-aid measures

Route of exposure

Inhalation
 In case of inhalation of small quantities, no important effect is.

observed.

Inhalation of aerosols may cause mild irritation of the throat.

Remove affected person to fresh air.

Get medical advice if sensation of shortness of breath occurs

after inhalation of high concentration of aerosols.

Skin contact
 Change contaminated clothing immediately.

Wash skin as soon as possible with soap and water.

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	In case of skin injury from high-pressure equipment, there is a risk of product injection under the skin. Injured must therefore be sent to a hospital, even there are few or no symptoms.		
<ul> <li>Eye contact</li> </ul>	Flush immediately with plenty of water, holding eyelids open, for at least 15 minutes.		
<ul><li>Ingestion</li></ul>	Do not induce vomiting. Risk of pulmonary irritation of the lung. Possible risk of vomiting and diarrhoea.		
	Seek medical advice immediately		

## 5. Fire-fighting measures

Fire class B

Technical measures Evacuate non-essential personal.

Keep tanks cool by continuous spraying with water.

Suitable extinguishing media Carbon dioxide, dry chemicals, foam.

Unsuitable extinguishing media Do not use water jets in early stages of extinguishing fire

since they could help to spread the flames.

Combustion products Combustion forms: carbon mono- and dioxide and cracking

products. Their inhalation is likely to be harmful.

Protective equipment for fire-fighters The fire brigade shall wear suitable breathing equipment.

Protective measures Do not heat above the flashpoint and do not build oil mist.

### 6. Accidental release measures

Personal precautions Remove sources of ignition. No smoking.

Ventilate the working place thoroughly.

Avoid contact with skin and eyes and inhalation.

Wear suitable breathing equipment in case of exposure to

vapour and fumes

Environmental precautions If possible stop spill at the source.

Take up small spills with chemical absorbent.

Avoid discharge of the material in a sewer or cause a ground contamination. Report large spills direct to the authorities.

#### 7. Handling and storage

Handling Avoid producing or diffusing oil mist in the air.

Store away from heating sources. Avoid electrical build up with

connecting to earth.

Avoid contact with flames and sparks.

Storage Ventilate work places thoroughly.

Store out of sunshine or other sources of radiation.

Use only containers, joints, pipes etc.. made in a material suitable

for use with hydrocarbons.

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Obey the water protective regulation for handling and storage of water endangering products (in Germany VwVwS)

#### 8. Exposure controls and personal protection

Exposure controls For "mineral oil mist" a level of 5 mg/m³ in atmosphere is

recommended (ACGIH – TLV – 8 h TWA) or 10 mg/m³ ( ACGIH – TLV 15 min STEL )

Recommended monitoring DGMK, Nr. 21A (1987)

TA Luft KI. III 50 mg/m³ at mass-stream of 0,5 kg/h or more.

Personal protection When exposure is likely, protective clothing must be worn

Skin protection Oil resistant gloves (recommended material: Nitrile, Neoprene)

During use in engines, contamination with low levels of combustion products occurs. Used motor oils have been shown to cause skin cancer in mice following repeated application and continuous exposure. Brief or intermitted skin contact with used motor oils Is not expected to have serious effects in humans if the oil is

thoroughly removed by washing with soap and water.

Breathing protection Wear suitable breathing equipment in areas with poor ventilation

and noticeable fumes and fogs.

Eye protection Goggles /spectacles

Industrial hygiene Do not store near food products

Do not wipe hands with clothes or rags which have been used for

Cleaning. Remove all contaminated clothing immediately. Use disposable "wipes" rather than rags or cotton waste. Never put oil-contaminated material or tools into pocket.

### 9. Physical and chemical properties

Physical state at 20°C liquid

Colour yellow to amber

Odour oily

Pour point < - 9 to -12 °C
Initial boiling point not determined
Final boiling point not determined
Flashpoint > 200 °C
Thermal decomposition > 350 °C
Ignition temperature 230 °C
Behaviour with water at 20°C non miscible

Explosion values (oil mist or thermal treatment)

upper 6,5 Vol%

lower 0,6 Vol% Vapour pressure not determined

Density 875 - 895 kg/m³ at 15 °C

#### 10. Stability and reactivity

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Stability Stable under normal operating conditions

Decomposition products With oxygen forms: Carbon dioxide, water.

With poor oxygen forms: Carbon monoxide, cracking products.

### 11. Toxicological Information

Rat oral LD 50 > 2000 mg/kg

In case of small quantities, no important effect is observed. In case

of ingestion of larger amounts: abdominal pain, diarrhoea, ...

Inhalation Vapour or aerosols may cause irritation of upper respiratory tract.

Skin contact Prolonged or frequent contacts may cause skin irritation.

Eye contact Mildly irritating

- Carcenogenicy The Product is not considered to be a carcinogen. The oil-

components contains less than 3 % DMSO extract measured by

IP 346. It needs not to be classified as T, R45. (nota L)

- Sensitation The product contains no sensitizing agents in the range from

0.1 to 1.0 Wt %

- Mutagenic The product is not considered to be a mutagen.

- Reproductive toxicity The product is not considered to be a teratogen.

#### 12. Ecological Information

Mobility

- Air There is a slow loss by evaporation.

- Soil Because of its physico-chemical properties the product has

generally low soil mobility.

- Water The product is in general not water soluble.

The product spreads out on the surface of the water. A small

fraction of the constituents will be dissolved.

Persistence and degrability The product is easily knocked down from a water phase by a

mechanical separator.

Biodegradation not readily bio gradable

Bio accumulative potential no information available

Log P n octanol/water at 20 °C > 6 not relevant for aquatic toxicity (Concawe product dossier)

Ecotoxicity no information available

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## 13. Disposal considerations

Disposal The product is considered as industrial waste. Dispose in a safe

manner in accordance with the local/ national regulations.

EC-Waste No. 13 02 05 (EC-Waste-Catalog)

## 14. Transportation Information

ADR/RID Not restricted for transport
ADNR Not restricted for transport
IMO-IMDG Not restricted for transport
ICAO/ IATA Not restricted for transport

Not classified as dangerous good in according to

transportation rules.

#### 15. Regulatory Information

Labelling and Classification Not classified according to EEC directives 67/584/EEC

(dangerous substances) and 88/379/EEC (dangerous

preparations)

Symbols none

R-phrases none

S-phrases none

This product contains less than 3 % DMSO extract as measured

by IP 346; it needs not to be classified as T, R45: "May cause

cancer". (Nota L)

Germany

Wassergefährdungsklasse WGK 2 – water endangering

Classification in accordance to the German regulation of

water endangering substances (VwVwS).

#### 16. Other Information

Relevant R-phrases R36/38 Irritating to eyes and respiratory system.

R43 May cause sensitization by skin contact.

R50/53 Very toxic to aquatic organisms, may cause long-term

adverse effects in the aquatic environment.

Further information During use in engines, contamination of oil with low

levels of combustion products occurs. Used motor oils have shown to cause skin cancer in mice following repeated application and

Continuous exposure.

Brief or intermitted skin contact with used motor oils is not

expected to have serious effects in humans, if the oil is thoroughly

removed by washing with soap and water.

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#### Important:

The information in this Data Sheet applies only to the product designated herein and is based on our experience and on the data available to us at the time of its issue and is accurate to the best of our knowledge.

The customer is strongly advised to observe and ensure that all employees and customers observe all directions contained herein.

However, no warranty is made or implied that the information is accurate or complete and no liability will be accepted whatsoever arising out of the use of the information or the products designated herein.

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