# SAFETY DATA SHEET

4. FIRST AID MEASURES



Öhlins Fr	ont Fork F			40cSt	
Last changed: 27/01/2009		Interr	ıal No:		Replaces date
3609000			0040		
1. IDENTIFICATION OF TH COMPANY/UNDERTAKING		CE/PREP	ARATIO	ON AND O	FTHE [
☐ Approved for use ☐ Approved for laboratory use ☐ Approved by Statoil E & R		(DK), S.Ca ☐ Main:K (DK)	sadiego (N .Grave (N),	) B.Lindberg (	), J.Pretzmann S), J.Pretzmann inderoth/M.Kopp
TRADE NAME Öhlins Front For TYPE OF USE Hydraulic oil	k Fluid, 01314-)	XX, 40cSt			
NATIONAL MANUFACTURER/IN	MPORTER				
Enterprise Svenska S Address Box 194 Postal code 149 22 Ny Country Sverige Internet www.state Telephone + 46 8 429 Fax + 46 8 429	rnäshamn pil.se 0 60 00				
CONTACT PERSONS  Name E-mail		Tel. (worl	a)	Count	rv
Nödtelefonnummer . Emergency number Milan Kopp smkp@st Marie-Louise Linderoth smle@sta		020-99600 +46 8 33 7	00		v
2. HAZARDS IDENTIFICAT	ION				
GENERAL Not classified.					
3. COMPOSITION / INFORM	MATION ON	INGRED	DIENTS		Ī
No Ingredient name	Reg.No	EC No.	CAS No.	Wt%	Classification
Highly refined mineral oil (DMSO-extra 3%, IP 346)		-	-	> 50 %	No classification required
Explanation of symbols: T+=highly toxic, T=tr flammable, F=Highly flammable, N=Dangerou reproduction, Conc.=Concentration	oxic, C=corrosive, X us for the environmen	n=harmful, Xi= nt, Cancer=Carc	irritantE=Exp inogenic, Mut	losive, O=Oxidis =Mutagenic, Rep	ing, F+=Extremely =Toxic for

#### INHALATION

Fresh air, rest and keep warm. Rinse nose, mouth and throat with water. Seek medical advice if symptoms persist.

#### SKIN CONTACT

Wash the skin with soap and water. Remove contaminated clothing as soon as possible. Seek medical advice if symptoms persist. Product in use under high pressure that has been forced under the skin, is a serious situation that requires IMMEDIATE hospital treatment.

#### EYE CONTACT

Flush with water. Contact physician if discomfort continues.

#### INGESTION

DO NOT induce vomiting. Get medical advice.

# 5. FIRE-FIGHTING MEASURES

# **EXTINGUISHING MEDIA**

Foam, powder, carbon dioxide.

# IMPROPER EXTINGUISHING MEDIA

Water

# FIRE AND EXPLOSION HAZARDS

Heated product can form flammable vapours. Combustion can produce irritating fumes. Carbon monoxide (CO) may be formed in the event of incomplete combustion.

# PROTECTIVE EQUIPMENT FOR FIRE FIGHTERS

Use respiratory protection.

#### OTHER INFORMATION

Fire in closed areas should only be extinguished by trained personal. Containers near a fire must be moved and/or cooled with water.

# 6. ACCIDENTAL RELEASE MEASURES

## PERSONAL PRECAUTIONS

Mark the spillage. Use personal protection as stated in section 8.

#### SAFETY ACTIONS TO PROTECT EXTERNAL ENVIRONMENT

General:

Contain the spillage using sand, soil or other suitable material. Avoid seepage into the drains. Collect the spillage using cloths or an oil absorbent materiel. Immediately inform the government agency (fire brigade) if the spillage escapes into the drains or waterways. At large spillage inform the government agency (fire brigade). Collected material to be handled as advised under section 13. Water: Contain the spillage and recover as much as possible. Smaller volumes can be recovered using suitable absorbents.

7. HANDLING AND ST	ORAGE					
HANDLING PRECAUTION Store correctly to avoid spillage		apours.				
STORAGE Best under cover. Store contain	ner on their	side so that the	e filling bung	gs are under	the fluid le	evel.
8. EXPOSURE CONTRO	OLS/PEI	RSONAL P	ROTECT	ION		
EXPOSURE CONTROL Ensure a high level of personal product. Do not put oil-wet clo visor or glogges, impervious gl	th/twist ir	your pocket. I	f there is a ri			
EYE PROTECTION Use suitable face visor or gogg	els.					
HAND PROTECTION Impervious protective gloves o	f Viton or 1	nitrile rubber.				
PROTECTIVE CLOTHIN Oil impervious protective cloth OTHER INFORMATION For more information contact s OEL VALUE	ing.	protection equi	pment.			
	Can my	Interval	Innm	mg/m2	Year	Notification
Ingredient name Highly refined mineral oil (DMSO-	Cas nr.	8 h	ppm	mg/m3 1,0	0	rotification
extract < 3%, IP 346) Highly refined mineral oil (DMSO- extract < 3%, IP 346)	-	15 min.		3,0	0	
OTHER INFORMATION Based on the swedish OEL:s for 9. PHYSICAL AND CHO	or oil mist i	ncluding oil sn	noke.	S AND MC	ONITORI	NG
9. FHISICAL AND CH	EMICAI	I KOI EK.				
PHYSICAL STATE Liquid.						
COLOUR Yellowish.						
ODOUR						

Oil. Faint.

# **SOLUBILITY**

Organic solvent (most).

#### WATER SOLUBILITY

Negligible

Physical and chemical parameters

i nyolear and thirmed parameters				
Parameter	Value/unit	Method/reference	Observation	
Flash point	> 165 °C	ASTM D 92		
Density	~ 862 kg/m³	ASTM D 4052	1)	
Viscosity	~ 40 mm2/s	ASTM D 445	2)	

#### OBSERVATIONS ON PHYSICAL AND CHEMICAL PARAMETERS

Observation	Comments
1	at 15°C.
	at 40°C.

10.	STABILITY AND REACTIVITY	
TO.	STABILITY IN THE STATE OF THE S	

# **STABILITY**

Chemically stable

# MATERIALS TO AVOID

Strong oxidizing agents.

# HAZARDOUS DECOMPOSITION PRODUCTS

When heated or during combustion carbon monoxide (CO) and other health hazardous compounds may be formed.

11. TOXICOLOGICAL INFORMATION	

#### **GENERAL**

Low order of acute toxicity, but aspiration following ingestion and vomiting may cause severe and potentially fatal chemical pneumonitis. Does not absorb in acute toxic amounts trough the skin. Exposure to high concentrations of oil mist may cause irritation to the respiratory organ. Exposure to the eye is slightly irritating, but does not injure eye tissue. Continuos or repeated skin contact combined with poor personal hygiene may cause dermatitis like eczema and oil acne. Used oil may contain harmful contaminants.

# **SKIN CONTACT**

Product that under high pressure has been forced under the skin, may cause serious cell damage/death under the skin

12. ECOLOGICAL INFORMATION	

# **ECOTOXICITY**

Not harmful to aquatic organisms. Expected LC/EC 50 value > 100 mg/l.

# MOBILITY

Low solubility in water, floats on water.

ACCUMULATION	
Contain components with the potential to bioaccumulate. (logPow > 3)	
OTHER EFFECTS	
An oil film may cause physical damage to organisms and disturb the transportation of oxygen in the	
intermediate zone between air/water or water/air.	
OTHER INFORMATION	
NB: The information above refer to: Highly refined mineral oil (DMSO < 3%, IP 346).	
13. DISPOSAL CONSIDERATIONS	
GENERAL REGULATIONS	
This material, if discarded, should be concidered an European hazardous waste in accordance with European	
Law. Ensure conformity with procedures approved by the Local Authority.  Packing:	
Disposal through approved facilities is recommended.	
CATECODY OF WASTE	
CATEGORY OF WASTE EWC 13 02 05.	
EWC 13 02 03.	
14. TRANSPORT INFORMATION	
Classified as Dangerous Goods: No	
OTHER INFORMATION	
Not covered by the transportation of dangerous substances act.	
15. REGULATORY INFORMATION	$\overline{\Box}$
13. REGULATORI ETTORIMITOTO	_
EC-Label No	
COMPOSITION	
COMPOSITION	
CONTROL A DELLA TALCONIA CONTROL CONTR	
OTHER LABELLING PHRASES	
Safety Data Sheet available for professional user on request.	
4.C. OTHER INFORMATION	$\neg$
16. OTHER INFORMATION	<u>Ц</u>

# INFORMATION SOURCES

DEGRADABILITY

Potentially degradable, but will persist in the environment for long periods.

Applicable legislation. Concawe report no. 6/05 The Classification and Labelling of Petroleum Substances

According to the EU Dangerous Substance Directive. Information from the raw materiel supplier(s).

# **VENDOR NOTES**

. .

For in depth technical information, se our Technical Data Sheet for this product, and other technical papers.

# **REVISION HISTORY**

Version	Rev. date	Responsible	Changes
1.0.0	27/01/2009	Milan Kopp	New

# SDS IS PREPARED BY

Enterprise

Svenska Statoil AB

Address

Box 194

Postal code

149 22 Nynäshamn

Internet

www.statoil.se

Telephone

+46 8 429 68 00

Fax

+46 8 429 68 60