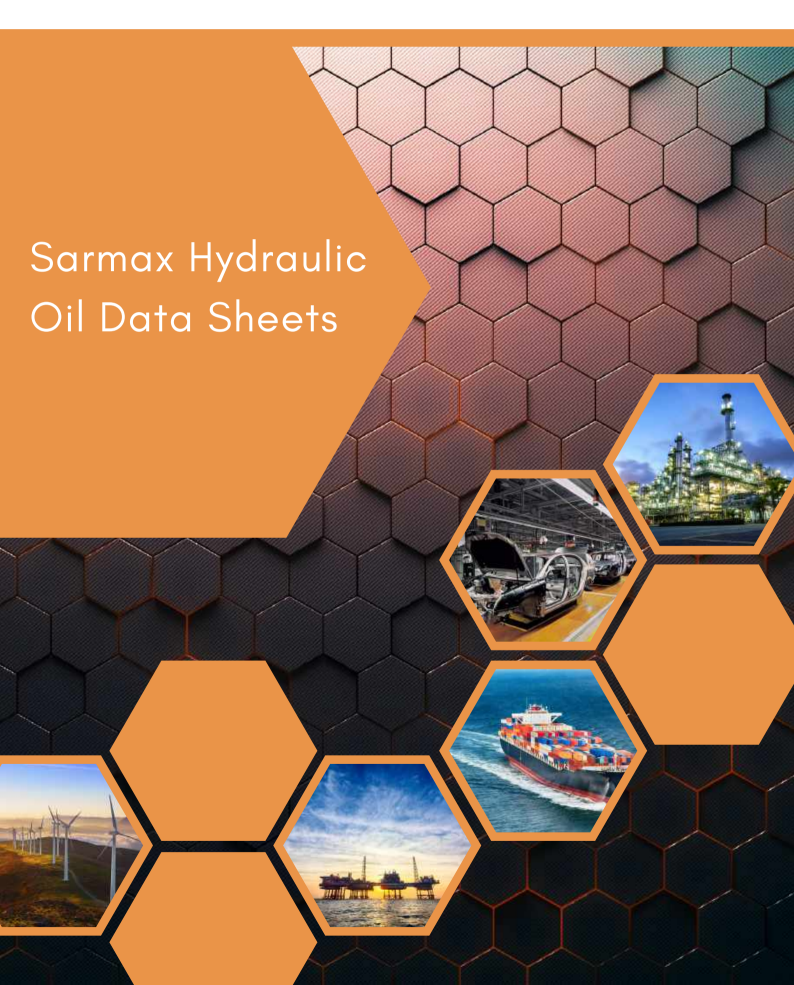


t: +44(0)191 549 7335

e: hos@hos.co.uk

w: www.hos.co.uk





Version 2

Last Updated: 11.12.2000 Product Code: Product Code: HY0252, HY0103, HY0153, HY0138,

> HY0013, HY0036, HY0037 Sheet 1 of 4

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Product Name: Sarmax Hydraulic Oil –ISO 5, 10, 15, 22, 32, 46 & 68									
	COMPOSI	TION / INFORM	SAR LUBRICANTS						
2.	COMPOSI	IION / INFORM	AATION ON INGREDIENTS						
A bler	nd of refined m	ineral oil and a mu	ultipurpose hydraulic oil additive package.						
CAS No: Risk Phrases: Safety Phrases:		N.A. N.A. N.A.	SAR LUBRICANTS						
3.	HAZARD	IDENTIFICATION							
Not cl	assified as haz	zardous.	SAR LUBRICANTS						
4.	FIRST AII	D MEASURES							
Eyes: Irrigate with plenty of			enty of cold water						
Skin:	Wash off with copious amounts of soapy water.								
		If more than a medical advice	a few drops swallowed give patient water to drink. Do not induce vomiting and seek						
		Triodical advice	SAR LUBRICANTS						
5.	FIRE FIGI	HTING MEASUF	RES						
Fire Fighting Measures: Extinguishing Media:			Not considered flammable and does not constitute a fire hazard. Carbon dioxide, dry powder, sand or foam.						

6. ACCIDENTAL RELEASE MEASURES

Protective Equipment For Fire Fighters: Standard.

Always prevent entry into drains or water courses. If allowed to enter drains or watercourses alert local water authority. Contain any spillages in absorbent granules, sand or sawdust.

SAR LUBRICANTS

Disposal must be in accordance with the Environmental Protection Act 1990.



Version 2
Last Updated: 11.12.2000
Product Code: Product Code: HY0252, HY0103, HY0153, HY0138,

HY0013, HY0036, HY0037 Sheet 2 of 4

7. HANDLING AND STORAGE

Do not store in areas where food and drink are taken. Keep drums tightly closed and if stored outside then store on sides in order to reduce ingress of water.

SAR LUBRICANTS

8. EXPOSURE CONTROL/ PERSONAL PROTECTION

In accordance with good industrial practice handle using gloves / gauntlets and standard eye protection.

SAR LUBRICANTS

9. PHYSICAL AND CHEMICAL PROPERTIES

	5	10	15	22	32	46	68
Physical Form	Liquid						
Colour	Pale Straw						
Odour	Bland						
Boiling Point	>150 ⁰ C						
Viscosity @°•Co	4.5 –5.5	9 -11	13.5 –16.5	20 -24	28.8 –35.2	41.4 –50.6	61.2 –74.8
Flashpoint	>150 ⁰ C						
Autoflammability	>150 ⁰ C						
Density @ 1506	0.819	0.861	0.855	0.866	0.876	0.876	0.877

SAR LUBRICANTS

10. STABILITY AND REACTIVITY

Thermal Decomposition: Stable under normal conditions of use

Hazardous Reactions: None under normal conditions of use. Avoid strong acids, strong alkalis and

oxidizing agents.

SAR LUBRICANTS



Version 2 Last Updated: 11.12.2000

Product Code: Product Code: HY0252, HY0103, HY0153, HY0138,

HY0013, HY0036, HY0037 Sheet 3 of 4

11. TOXICOLOGICAL INFORMATION

Oral: Expected to possess a relatively low degree of acute oral toxicity.LD50 expected to be > 2000 mg/kg.

Dermal: Expected to be relatively non-toxic by dermal route.

Inhalation: N.A.

Skin: Expected to be essentially non-irritating.

Eye: Expected to be essentially non-irritating

SAR LUBRICANTS

12. ECOLOGICAL INFORMATION

Biodegradation: No Data Fish Toxicity: No Data Bacterial Toxicity:No Data

WGK Class: 0 or 1 –Self Classification

SAR LUBRICANTS

13. DISPOSAL CONSIDERATIONS

All means of disposal should comply with local regulations and the Environmental Protection Act 1990. Dispose of the product and container carefully and responsibly.

SAR LUBRICANTS

14. TRANSPORT INFORMATION

UN Name: N.A. UN Number: N.A.

IMDG Code / Class: Non Hazardous ICAO / IATA (Air) Class: Non Hazardous RID / ADR: Non Hazardous ADNR Class: Non Hazardous

SAR LUBRICANTS



Version 2

Last Updated: 11.12.2000

Product Code: Product Code: HY0252, HY0103, HY0153, HY0138,

HY0013, HY0036, HY0037 Sheet 4 of 4

15. REGULATORY INFORMATION

Risk Phrases: None Safety Phrases: None Occupational Exposure Limits: None

SAR LUBRICANTS

16. OTHER INFORMATION

Legislation: Chemical (Hazards, Information and Packaging) Regulations 1993

Environmental Protection Act 1990, Control Of Pollution Act 1974 The Environmental Protection (Duty Of Care) Regulations 1991

