

SAFETY DATA SHEET according to 1907/2006/EC, Article 31

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Масло M-63/10B (Maslo M-6z/10V)

Revision 0 Revision date 17.01.14

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1. IDENTIFICATION OF THE	SUBSTANCE/PREPARATION AND THE COMPANY			
1.1. Identification of the	Масло M-63/10B (Maslo M-6z/10V)			
substance or preparation				
1.2. Use of the	Motor oil			
substance/preparation				
1.3. Company/undertaking	Manufacturer: "Gazpromneft – lubricants", Ltd,			
identification	125A, Profsoyuznaya str.,			
	Moscow, 117647, Russia.			
	<u>Lubricants@gazprom-neft.ru</u>			
	Tel. +7 495 642-99-69 (between 9 AM and 6 PM Moscow time)			
	Fax +7 495 921-48-63			
Only Representative	KPMG Advisory N.V.			
	Laan van Langerhuize 1			
	1186 DS Amstelveen			
	The Netherlands			
	Department: KPMG Sustainability			
	Tel: +31 20 65 64 500			
	Mail: Nl-fmreach@kpmg.nl			
1.4. Emergency telephone	1-760-476-3962 (America)			
number	1-760-476-3961 (Europe, Middle East&Africa)			
	1-760-476-3960 (Asia Pacific):			
	Global Response Access Code: 333497			
2. HAZARDS IDENTIFICATION	•			
Main hazards	This product is not classified as dangerous according to			
	current European legislation (EEC/1999/45). No Significant			
	Hazard.			

3. COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous ingredients

Chemical Name	Index No.	CAS	EINECS	REACH	Conc.	Classification
				Registration	(%	
				Number	w/w)	
Base oil - unspecified -	649-484-	74869-22-0	278-012-2	01-		DMSO < 3%
lubricating oils	00-0			2119495601-	80-90	(IP 346)
				36-0023		
Base oil - unspecified -		64742-62-7	265-166-0	01-		DMSO < 3%
Residual oils	649-471-			2119480472-	0-5	(IP 346)
(petroleum), solvent-	00-X			38-0023		
dewaxed						
Benzenesulfonic acid,				01-		
C10-60-alkyl derivates,		90194-27-7	290-636-7	2119488974-	0-1	Not classified
calcium salts				16-0001		
Zinc		68649-42-3	272-028-3	05-	1-1.5	Xi;R37
dialkyldithiophosphate				2119378131-		N;R52/53
				45-000*		

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Chemical Name	Index No.	CAS	EINECS	REACH	Conc.	Classification	
				Registration	(%		
High alleding		90480-91-4	291-829-9	Number 05-	w/w) 0.5-1	V:.D27	
High-alkaline alkylphenate		90480-91-4	291-829-9	2118584919-	0.5-1	Xi;R37 N;R52/53	
calcium sulfide				17-0000*		11,132/33	
Molybdenum alkyl		68187-41-7	269-094-0	15-	0-0.5	Xi;R37	
ditiophosphate		, , , , , , , , , , , , , , , , , , , ,		2119380893-		N;R52/53	
(reaction mass of				27-0000*			
phosphorodithioic acid,							
0, 0-							
di-C1-14-alkil esters							
and molibdenum)							
High alkaline alkyl		90194-27-7	290-636-7	05-	0-0.5	Xi;R37	
(C10-60)		70174-27-7	270-030-7	2118584560-	0-0.5	N;R52/53	
calcium benzene				38-0000*		1,,162,00	
sulfonate							
Calcium sulfonate		91696-73-0	294-232-1	05-	0-0.5	Xi;R37	
				2118496134-		N;R52/53	
				38-0000*			
* REACH Pre-Registrat							
4. FIRST AID MEAS	SURES						
Skin contact		May cause irritation to skin. Wash off immediately with					
		1		ater. Remove			
		Seek medical advice if irritation or symptoms per			toms persist.		
		Repeated of	or prolonged	exposure may o	ause deri	matitis.	
Eye contact		May cause	irritation to	eyes. Rinse in	nmediatel	y with plenty	
of water for 15 minutes holding the eyelids of							
					-	-	
medical advice if irritation or symptoms persist. Inhalation May cause irritation to mucous membranes. Move							
Imatation		exposed person to fresh air. If symptoms persist seek					
		medical assistance.					
Ingestion				to mucous m	amhrana	c DO NOT	
Ingestion		May cause irritation to mucous membranes. DO NOT INDUCE VOMITING. Rinse mouth with water. Seek					
		medical assistance immediately.					
* FIDE FIGURING	MEACHD		sistance imir	iediately.			
5. FIRE-FIGHTING						4	
Extinguishing media		Use extinguishing media appropriate to the surrounding fire					
		conditions (carbon dioxide (CO ₂); dry chemical; foam; sand;					
		water spray).					
			e: water jet.				
Fire hazards		Burning produces irritating, toxic and obnoxious fumes.					
Protective equipmen	t	Wear suitable respiratory equipment when necessary.			ssary.		
6. ACCIDENTAL RE						·	
Personal precautions			equate ventila	ation of the wor	king area	. Surfaces	
1		Ensure adequate ventilation of the working area. Surfaces contaminated with the product will become slippery.					
Environmental precautions		Do not allow product to enter drains. Prevent further spillage					
zn, nonmentai pice	-41JIIJ	if safe.	on product to	o ontoi diamis. I	10,0111 10	inition spinage	
Clean un methode	Absorb with inert, absorbent material. Sweep up. Transfer to						
Clean up methods		suitable, labeled containers for disposal. Clean spillage area					
					ai. Ciean	spinage area	
		moroughly	with plenty	or water.			

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7. HANDLING AND STORAGE				
Handling	Avoid contact with eyes and skin. Ensure adequate ventilation of the working area.			
Storage	Keep in a cool, dry, well ventilated area. Keep containers			
Storage	tightly closed. Stored in correctly labeled containers.			
8. EXPOSURE CONTROLS/PE				
8.1. Exposure limit values	Under normal conditions the product does not contain any			
6.1. Exposure mint values	relevant quantities of materials with TLV/WELs that have to			
	be monitored at workplace.			
0.1.1 Even agrava limit values for a				
8.1.1. Exposure limit values for or Base oil - unspecified - lubricating oils	WEL 8-hr limit mg/m3: 5.4 (aerosol)			
Engineering measures	Provide exhaust ventilation or other engineering controls to			
Engineering measures	keep the airborne concentrations of vapors below their			
Dosniratory protection	respective occupational exposure limits. Respiratory protective equipment is not normally required			
Respiratory protection	where there is adequate natural or local exhaust ventilation			
	to control exposure.			
Hand protestion	Wear nitrile or PVC gloves tested to a relevant standard;			
Hand protection	breakthrough time>240 minutes (consult the glove supplier's			
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	chemical resistance chart). Wash hands after handling the			
F 44:	product.			
Eye protection	No special eye protection is normally required. Where			
CI.	splashing is possible, wear safety glasses.			
Skin protection	Wear protective clothing. Long sleeve shirt is recommended.			
	Use neoprene or nitrile rubber boots when necessary to avoid			
	contaminating shoes. Launder contaminated clothing before			
	reuse.			
Environmental exposure	Minimize release to the environment; comply with local			
controls	environmental regulations.			
9. PHYSICAL AND CHEMICA				
Appearance	Yellow-brown liquid			
Odour	Petroleum odor			
pH	Not applicable			
Boiling range	Not determined			
Flash point	> 190 °C (Cleveland Open Cup)			
Flammability	Non flammable			
Explosive properties	Not applicable			
Oxidising properties	Not applicable			
Vapour pressure	<0.01 kPa			
Relative density	$< 890 \text{ kg/m}^3 (20 \text{ °C})$			
Solubility	Soluble in most organic solvents			
Water solubility	Insoluble			
Partition coefficient: n-	Not applicable			
octanol/water				
Viscosity	$9.5 - 10.5 \text{ mm}^2/\text{s} (100 ^{\circ}\text{C})$			
Freezing point	<-30 °C			
Vapour density	Not applicable			
Evaporation rate	Not applicable			
L, uporation rate	1 apprount			

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10. STABILITY AND REACTIVE				
Stability	Stable under normal conditions. Will not decompose if			
	stored and used as recommended.			
Reactivity	May react with strong acids or strong oxidizing agents, such			
	as chlorates, nitrates, peroxides, etc. Hazardous			
	polymerization will not occur			
Conditions to avoid	Elevated temperatures.			
Materials to avoid	No data is available on this product.			
Hazardous decomposition	Under normal conditions of storage and use, hazardous			
products	decomposition products should not be produced.			
11. TOXICOLOGICAL INFOR	MATION			
Acute Toxicity	No data available on this product.			
Acute Toxicity of base oils	Acute oral/rat LD ₅₀ > 5000 mg/kg			
	Acute dermal/rabbit $LD_{50} > 2000 \text{ mg/kg}$			
Skin corrosion/irritation	Acute inhalation/rat LC ₅₀ > 5000 mg/m ³			
SKIII COFFOSION/IFFILATION	The product has not been tested. Evaluation has been made			
Serious eye damage /irritation	through data of components. The product has not been tested. Evaluation has been made			
Serious eye damage /irritation	through data of components.			
Dosnivatory or skin	The product has not been tested. Evaluation has been made			
Respiratory or skin sensitisation	through data of components.			
Carcinogenicity	The product is not carcinogenic. Evaluation has been made			
Carcinogenicity	through data of components. Base oils passed the test IP 346			
	(DMSO extractible compounds less than 3%) (Note H, L).			
12. ECOLOGICAL INFORMA				
Ecotoxicity	This material is not expected to be harmful to aquatic			
Ecotoxicity	organisms. The product has not been tested. The statement			
	has been derived from the properties of the individual			
	components.			
Mobility in soil	No date is available on this product.			
Persistence and degradability	This material is not easily biodegradable. The product has			
reisistence and degradability	not been tested.			
Bioaccumulative potential	No date is available on this product.			
13. DISPOSAL CONSIDERATI				
General information	Dispose of in compliance with all local and national			
General miormation	regulations. Contact a licensed waste disposal company.			
Disposal methods	For disposal within the EC, the appropriate code according			
Disposar methods	to the European Waste Catalogue (EWC) should be used.			
14. TRANSPORT INFORMATI				
ADR/RID	The product is not classified as dangerous for carriage.			
IMDG	The product is not classified as dangerous for carriage.			
IATA	The product is not classified as dangerous for carriage.			
15. REGULATORY INFORMA	<u> </u>			
Labelling	Under the criteria of the directive EEC/67/548 (dangerous			
·- · · · · · · · · · · · · · · · · · ·	substances) and EEC/1999/45 (dangerous preparations): not			
	classified.			
Risk phrases	No Significant Hazard.			
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16. OTHER INFORMATION	
Text of risk phrases in	R37 – Irritating to respiratory system.
Section 3	R52/53 – Harmful to aquatic organisms, may cause long-
	term adverse effects in the aquatic environment.
General information	Base oils passed the test IP 346 (DMSO extractible
	compounds less than 3%).
Further information	The information supplied in this Safety Data Sheet Is
	designed only as guidance for the safe use, storage and
	handling of the product. This information is correct to the
	best of our knowledge and belief at the date of publication
	however no guarantee is made to its accuracy. This
	information relates only to the specific material designated
	and may not be valid for such material used in combination
	with any other materials or in any other process.
Revision	New version