

Trade name: MBGGROUP

1.IDENTIFICATION OF THESUBSTANCE /PREPARTION AND OF THE COMPANY/ UNDERTAKING		
PRODUCT CODE AND NAME	MBG GROUP	
RECOMMENDED USES AND RESTRICTIONS	Main Bearing Grease for Shielded tunnel Boring machines	
Company identification	MYS CHEMICAL	
Emergency phone number	Emergency telephone number of +(90) 2122155262 info@myskimya.com	
Service / person to contact	www.myskimya.com	
Official advisory body	Health and safety department Emergency telephone number of +(90) 2122155262 info@myskimya.com	
	www.myskimya.com	
2.COMPOSTION / INFORMATION ON INGREDIENTS		
CHEMICAL FAMILY Hazardous component(s)	Product with a synthetic oil basis %weight CASNR EINECS/ ELINCS	
According to our knowledge this product does not Contain any hazardous component at a concentration Above the limits indicated by the regulations in force At the date of this document.		
See selection 8 too for the components with a exposure limit value		
3. HAZARDS IDENTIFICATION		
Not Concerned by CE mandatory labeling preparation Adverse human healtheffects	Does not present any specific hazard if general hygiene rules are respected	
Information on ecological effects	See section (2)	
Physic - chemical hazards	12 Nothing to refer	
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4.First - AID MEASURES	
INHALATION	Not applicable at usual temperature of use. In case of inhalation of superheat or combustion fumes, remove the victim to fresh air; see a physician after all important exposure.
SKIN CONTACT	Wash well with soap and water.
EYE CONTACT	In case of eye contact, immediately rinse with clean water for 10-15 minutes. See an ophthalmologist if necessary.
INGESTION	If swallowed, do not induce vomiting. Rinse mouth with water. call a physician if needed
5.FIRE - FIGHTING MEASURES	
EXTINGUISHING MEDIA -SUITABLE	IN CASE OF FIRE , USE carbon dioxide (co2) dry chemical, foam
-Not to be used SPECIFIC HAZARDS	Jet of water Combustible See also chapter 10
SPECIAL PROCEDURES	Do not breathe fumes Usewaterspray or fog for cooling exposed containers
PROTECTION AGANST FIRE	Use self – contained breathing apparatus when close
6.ACCIDENTAL RELEASE MEASURES	
PERSONAL PRECAUTION	Wear suitable protective clothing and gloves See also chapter 8
ENVIRONMENTAL PRECAUTION	Impound / recover large land spill Prevententrytosewersandpublicwaters
Recovery	Recover the spilled material. Put it in containers to facilitate its disposal. Remove mechanically
Decontamination/cleaning disposal	Clean the ground with mixture of water and cleaning product give soiled materials to an approved recuperator see also chapter 13.



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7.HANDLING AND STORAGE	
HANDLING Technical protective measures Precaution Safe handling advice	Avoid the overheating of the product Avoid prolonged or repeated contact with skin See technical data sheet
STORAGE Technical indications	For see and adequate retention system cup to avoid the pollution of water and ground in case of accidental spillage.
Storage conditions	
Incompatible materials Packaging materials: Suitable	Store sheltered from bad weather Keep away from all sources of ignition See section s 10 Keep in original containers
8. EXPOSURE CONTROLS / PERSONAL PROTECTION	
EXPOSURE LIMITS VALUES	Not conceded
PERSONAL PROTECTION Respiratory protection Hands protection	Gloves Gloves in nitril rubber
Eye protection Other personal protections	Safely goggles in case of splashes risk Usual protection means : overalls, safety shoes
9-PHYSICAL AND CHEMICAL PROPERTIES	
Form: Color: Odor: Density[kg/m3]200c: Consistency: ASTM D217[NLGI Grade] 4-ball wear: DIN51350:5[mm] Oil dropping point: Water wash out(380C): ISO11009[%] Water spray off(38 0C): ASTM D4049 [%] Water resistance: DIN51807/1 Flash point (base oil):	homogenous paste, fibrous Black none 1350± 50 8 <0.9 350°C <4% <1,61% 0-0
	>260°C



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10.STABILITY AND REACTIVITY	
STABILITY	Stable in normal storage use conditions
HAZARDOUDS REACTIONS CONDITIONS to avoid Materials to avoid	Temperatures above the flash point and /or above decomposition point , sparks , eliminate every possible source of ignition strong oxidizing agents acids
Materials to avoid	strong oxidizing agents acids
Hazardous decomposition products	Carbon monoxide carbon dioxide sulphur products
11. TOXICOLOGICAL INFORMATION	
ACUTE TOXICITY -INGESTION	May cause digestive troubles like: diarrhea, nausea. vomiting, abdominalpain
-Inhalation	Not classifies as irritant applicable at usual temperature of use. in case of large inhalation of superheat or combustion fumes, may cause respiratory tract irritation
<u>-Skin contact</u> <u>-Eye contact</u>	Not classified as irritant Not classified as irritant
SENSITIZATION SUB - ACUTE & CHRONIC TOXICITY SPECIFIC SIDE - EFFECT S	Not classified sensitizing agent
CARCINOGENICITY Mutagen city Reproductive toxicity	Not classified Not classified Not classified
12.ECOLOGICAL INFORMATION	
PERESISTENCE AND DEGRADABILTY BIODEGRATION	
Rate of biodegradation ECOTOXICITY Effects to aquaticorganisms	GOOD QUALITIES OF BIODEGRATION 70% after 9-10 days Not classified as dangerous for the environment
WGK class	



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13.DISPOSAL CONSIDERATIONS	
DISPOSAL Forbidding	Do not dispose of by means of sinks, drains or in the immediate environment.
Disposal	Give to an approved recuperate for disposal.
Disposal of PACKAGING	Complyemptypackagingbeforedisposal
LEGISLATION	Comply with applicable regulation
Waste code :	08 04 10
14. Transport INFORMATION	
ROAD (ADR) / RAIL (RID) Class number	Not classified
MARRINE (IMO- IMDG) CLASS	Not classified
AIRLINE (ICAO/ IATA) CLASS division	Not classified
15.REGULATORY IN FORMATION	
EC REGULATION	
SYMBOLS (s)	None
R Phrase (s)	Notconcerned by CEmandatory labeling preparations

16. OTHER IN FORMATION

ADVICE TO USERS

This form completes technical data sheet but does not replace it. The information contained herein is based on the data available to us and believed to be correct. We do not warrant or guarantee their accuracy or reliability and we are not liable for any loss or damage arising out of the use thereof. The information and recommendations are offered for the users. The whole regulation is only mentioned to help the address to perform its duty when using a dangerous product. This list must not be considered as exhaustive and does not relive the address to verify that some other obligations do not fall on him

according to some other texts concerning the holding or handing of the product is responsible for.