



MOLY GREASE (APPLICABLE FOR SP AND XP BRAKE PAD)

		Organic thickener 12%, Refined mineral oil 78%, MoS2
& PROPERTIES	Main components	material 6.5%, Tackifier 2% Antiwear additive 1.5%
_	Product appearance and character	Dark gray cream
	Main use	Suitable for disc brake system and drum brake mechanism, adjust the screws and the back; Also can lubricate all kinds of auto deceleration plastic gear, elevator gear, medium and small ball bearings, medium/small the rolling bearing, CPU rolling bearing; applies to the instruments such as microscopes and telescopes regulator of lubrication system and the knob.
SUMMARIES ABOUT HAZARDOUS	Hazardous reviews	Oily chemicals used in industry, not oral
	Combustion hazard	Non flammable
-	Health hazard	A few people may be allergic if their skin contact long-term
	Environment hazards	Easily biodegradable, little influence
-		on environment
-	Particular hazard	Don't let children touch or ingests
EMERGENCY TREATMENT	Eye contact	Rinse with clean dilute boric acid
	Skin contact	Wash with soap and water
	Inhalation	Small effect
	Ingeston	Contact physician immediately
EXPLOSIVE AND FIRE PROTECTION MEASURES	Combustibility	Non-flammable
-	Explosive temperature	Not applicable
-	Flammability limit	Not applicable
-	Extinguishant	Carbon dioxide
-	Extinguishment method	Prevent the overflow







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ACCIDENTAL RELEASE MEASURES	Emorgoney action	Puried in cond
RELEAJE MEAJUREJ	Emergency action	Buried in sand
	Emergency personnel protective	Wear oil resistant rubber shoes and gloves, prevent skin contact
	Environmental	
	protection measures	Waste oil recycling, prevent into the sewer
	Elimination method	Residual oil cleaning with detergent and water
MATERIAL HANDLING		
AND STORAGE	Handling notes	Put down gently, prevent damaged packaging
	Storage notes	Stored in dry place and avoid exposure
PROTECTIVE MEASURES	Workshop hygiene standards	The ground clean, prevent the spill oil leakage
	Monitoring method	Oily liquid contamination on the surface have oil
	Project control	Prevent the facility leakage
	Respiratory protection	Respiratory protection Workshop keep well ventilated
	Eye protection	Not applicable
	Body protection	Not applicable
	Hand protection	Wash with soap , avoid prolonged exposure to skin
	Other health considerations	Wash your hands before you eat
PHYSICOCHEMICAL PROPERTY	Freezing point	-
	Dropping point	>280
	Relative density	(Water=1)
	Relative density of steam	<1(Air=1)
	Saturated vapor pressure	-
	Heat of combustion	-
	Critical temperature	-
	Critical pressure	-
Octanol/water partition coefficient		-
	Solubleness	Insoluble in water







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STABILITY AND		
REACTIVITY	Stability	Good
	The way to avoid contacting	Oil resistant protective gloves
	Prohibited content	Waterproof
	Aggregating harm	NO
	Combustion (decomposition) products	C02 C0 S03 HC1
TOXICOLOGY DATA	Acute toxicity	Inhalation> LC₅₀ >20000IV, Skin LD₅₀ 2500IV, Eat LD₅₀ 5000IV
	Irritating	Slight smell
	Allergenic	1‰people may be allergic
	Acute and chronic toxicity of evil	Not chronic poisoning, not chronic effects
	Mutagenicity	NO
	Teratogenicity	NO
	Carcinogenicity	NO
ENVIRONMENTAL DATA	Mobility	Flows into the rivers
	Persistence/degradability	Degradability
	Ecotoxicity	A little
	Other harmful effects	A little
DISPOSAL CONSIDERATIONS	Disposal measures	Waste oil should be recycled
	Waste matters needing attention	Recycling waste oil should be set the bucket at a specified point
TRANSPORT INFORMATION	Risk classification and serial number	Three categories of dangerous goods
	Packing mark	Grease
	Categories of packing	1kg can;15kg plastic bucket
	Packing method	Up∱, sun block¤, no rain
	Security label	Insoluble in water
	Transport notes	Prevent breakage in loading process









LAWS AND REGULATIONS	Chemical safety management	China chemical storage laws and regulations
	The stipulate of workshop to use chemical products	China fire protection laws and regulations
	Environmental protection law	China environmental laws and regulations
OTHERS	Suggestion	Do not mix with other grease

