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P-713 HD 30 MOTOR OIL

Effective Date: 15-7-2014

1 Identification of the Product and the company

	Chemical Name Type of product chemical family Producer	: HD 30 Motor Oil : Motor Oil : TLC-KOYA CHEMICALS MANUFACTURING SDN BHD No.22 & 23, Jalan Maju 1, Cemerlang Industrial Estate, 81800 Ulu Tiram, Johor, Malaysia. Tel: 607-8675798 Fax: 607-8675799 Website: www.koyachemicals.com Email: admin@koyachemicals.com	
	Emergency phone nr	: See producer	
2 Composition / Information on Ingredients			
	Mineral Oil (C15 ~ C50)	: Mixture 93% ~ 99%	
	Ashless anti wear lubricant oil addtives	: Blend 1% ~ 7%	
3	Hazards Identification		
	Health Hazard	: May cause an allergic skin reaction	
	Environment Hazard	: This preparation does not require classification on the basis of environment hazard. See Section 12 for environment information.	
	Physical and Chemical Hazards / Fire and Explosion Hazards	: Low hazard. Material can form flammable mixture or can burn only upon heating to temperature at or above the flash point. See Section 9"PHYSICAL AND CHEMICAL PROPERTIES". Decomposes. Flammable and or toxic gases will form upon decomposition. See Section 10"STABILITY AND REACTIVITY". Toxic gases will form upon combustion. See Section 5"FIRE-FIGHTING MEASURES".	
4	First Aid Measures		
	Inhalation	: Using proper respiratory protection, immediately remove the affected victim from exposure. Administer artificial respiration if breathing is stopped. Keep at rest. Call for prompt medical attention.	
	Skin Contact	: Flush with large amounts of water and use soap if available. Remove grossly contaminated clothing including shoes and launder before reuse.	
	Eye Contact	: Immediately flush eyes with large amounts of water for at least 15 minutes. Get prompt medical attention.	
	Ingestion	: If swallowed, DO NOT induces vomiting. Keep at rest. Get prompt medical attention.	



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5 Fire Fighting Measures					
Fire Fighting Procedures	: Use water spray cool fire exposed surfaces and to protect personnel. Shut off "fuel" to fire. Use dry chemical powder, foam, carbon dioxide (CO ²) or water fog to extinguish fire.				
Special Fire Precautions	: Respiratory and eye protection required for fire fighting personnel. See also Section 4 "FIRST AID MEASURES" as well as Section 10 "STABILITY AND REACTIVITY".				
Hazardous Combustion Products	: Fumes, smoke, carbon dioxide (CO ²), carbon monoxide (CO), oxides of phosphorus (Toxic), oxides of sulfur (Toxic).				
6 Accidental Release Measures					
Land Spill	: Contain spilled liquid with sand or earth. Recover by pumping (use an explosion proof or hand pump) or with a suitable absorbent. If liquid is too viscous for pumping, scrape up with shovels or pails and pace in suitable containers for recycle or disposal. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations. See Section 4"FIRST AID MEASURES" as well as Section 10 "STABILITY AND REACTIVITY".				
Water Spill	 Warm other shipping. Notify port or relevant authority and keep public away. Shut off source if possible to do so without hazard. Confine if possible. Remove from surface by skimming or with suitable absorbents. If swallowed by local authorities and environment agencies sinking and or suitable dispersants may be used in non-confined waters. Consult an expert on disposal of any recovered material and ensure conformity to local disposal regulations. See also Section 4"FIRST AID MEASURES" as well as Section 10 "STABILITY AND REACTIVITY". 				

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7 Handling And Storage

	Electrostatic Accumulation Hazard	: No, but use proper groundiing procedure.
	Loadinig / Unloading Temperature	: 30°C ~ 60°C recommended range
	Transportation Temperature	: 30°C ~ 60°C recommended range
	Usual Shipping Container	: Tank cars, tank trucks, drum, pails, carboys.
	Trasport / Storage Pressure	: Atmospheric
	Storage Temperature	: 45°C maximum
	Materials and Coatings Suitable	: Mild steel, stainless steel
	Materials and Coatings unsuitable	: Natural rubber, butyl rubber, PVC
	Waterials and Obatings ansatable	
	Compatibility with plastic materials can v	vary, we therefore recommend the compatibility is tested prior to use.
	Handling / Storage, General Notes	: Keep container closed. Handle containers with care, Open slowly in order
		to control possible pressure release. Store in a cool, well ventilated place away from incompatible materials.
		Extreme caution must be used in tank gauging or similar operations
		because overheating could cause lethal concentrations of hydrogen sulfide to accumulate in the head space of containers.
		DO NOT handle, store or open near flame, sources of heat or sources of
		ignition. Protect material from direct sunlight.
		This material is not a static accumulator but use proper bonding and or
		grounding procedures.
		DO NOT pressurize, cut, heat or weld containers. Empty product containers
		may contain product residue. DO NOT reuse empty containers without
		commercial cleaning or reconditioning.
	Additional Warnings	: Product liberates very toxic gas when overheated. Keep at temperature
		below 60°C.
		Container remains hazardous when empty. Continue to observe all
		precautions.
8	Exposure Controls and Personal Protect	tions
	Occupational Exposure Limits	: This product contains mineral oil and heat sensitive material. Under certain
		conditions (open heating and or mechanical shear), the following component(s)
		with a recognized or recommended OEL value may be released.
		- Hydrogen sulfide (Eight-hour time-weighted average, airborne concentration):
		OSHA FEB 2007 SCHEDULE 1: 10 ppm, 14 mh/m ³
		- Mineral oil mist (Eight-hour time-weighted average, airborne concentration):
		OSHA FEB 2007 SCHEDULE 1: 5 mg/m ³ , vapour excluded
	Engineering Controls	: The use local exhaust ventilation is recommended to control process emissions
		near the source.
		Laboratory samples should be handled in a lab hood.
		Dravida machanical vantilation of confined analog

Provide mechanical ventilation of confined spaces.

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Personal Protection General Advice	: The use and choice of Personnel Protection equipment is related to the hazard of the product, the workplace and the way the product is handled. In general, we recommend as a minimum safety precaution that safety glasses with side-shields and work-clothes that protecting arms, legs and body be used. In addition, any person visiting an area where this product is handled.
Personal Protection Special Advice	: Based on and limited to TLC-KOYA CHEMICALS MFG SDN BHD experience of this product as such, the followiing special advice is believed to provide satisfactory protection for the industrial user or handler.
Respiratory Protection	: Where concentrations in air may exceed the limits given in this section, it is recommended to use a half face filter mask to protect from over exposure by inhalation. Suitable filter material depends on the amount and type of chemicals being handled. In the workplace, but filter material of type "B-P" or similar may be considered for used.
Hand Protection	: When handling this product, it is recommended to wear chemicals resistant gloves. The choice of suitable protective gloves depends on work conditions and what chemicals are handled. But we have positive experience with gloves made of PVC or Nitrile. Gloves should be replaced immediately if sign of degradation is observed.
Eye Protection	: When handling this product, it is recommended to wear splash resistant goggles.
Skin / Body Protection	: When handling this product, it is recommended to wear a chemical resistant apron, jacket and rubber boots.
9 Physical and Chemical Properties	
Physical State Colour Odor Explosive Properties Oxidizing Properties Auto Ignition Temperature Flash Point Boiling Point Melting Point Vapour Pressure (kPa) Evaporation Rate (n-Bu Acetate = 1) Vapour Density (101.3 kPa / air = 1) Density (15°C) Solubility	: Liquid : Light Yellow : Mild hydrocarbon : Not applicable : Not applicable : >320°C based on mineral oil : 258°C : 250°C ~ 280°C : Undetermined : Negligible at ambient temperature : Negligible : Greater than air : 0.882 g/cm ³ ~ 0.92 g/cm ³ : Insoluble in water



10 Stability and Reactivity

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Stability Conditions to avoid instability Materials and conditions to avoid (Inco Hazardous Polymerization? Hazardous Decomposition Products	ompatibility	: Stable : Avoid overheating Contact with acids : Strong oxidizing agents : No : When heated above 60°C (140°F), Hydrogen Sulfide (H ² S)(Toxic) may be released.
11 Toxicological Information		
Inhalation	WARNIN sulphide even dea Avoid bro Repeate	e hazard at ambient (10°C ~ 38°C) temperature. NG. If overheating especially in the presence of water, hydrogen maybe released. This can cause respiratory collapse, coma and ath without necessarily any odour being sensed. eathing vapour or mists. d and prolonged overexposure to oil mists may result in droplet on, oil granuloma formation, inflammation and increased of infection.
Skin Contact		er of toxicity. t prolonged contact may cause mild skin discomfort.
Eye Contact	•	r irritating. If not removed promptly, will injure eye tissue, which may permanent damage.
Ingestion	: Minimal t	oxicity
12 Ecological Information		
Ecotoxicity and Bioaccumulation	Long ter	d to be harmful to aquatic organisms. m adverse effects to aquatic organism are possible if continuous e is maintained.
A compo		duct is not expected to be "readily" biodegradable. ment(s) of this product is expected to be "inherently" biodegradable 9 guideline.
Environmental Mobility	data and	preparation and environmental assessment based on component that of similar products. I oil component of this product floats and can migrate from water

13 Disposal Information

- The following advice only applies to the product as supplied.
- Combination with other materials may well indicate another route of disposal. If in doubt, contact TLC-KOYA CHEMICALS MFG SDN BHD or local authorities.
- Empty packaging should be taken for recycling, recovery or disposal through a suitably qualified or licensed contractor.
- Care should in any case be taken to ensure compliance with national and local authorities.
- This product is NOT suitable for disposal by either landfill or via municipal sewers, drains, natural streams and rivers.
- This product will generate an ash if burned. It can be burned directly in appropriate equipment.



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14 Transport Information

LAND SEA - IMDG AIR (ICAO/IATA)	: This is r	: This product is not regulated for road and rail transport. : This is not regulated for sea transport. : This product is not regulated for air transport.		
15 Regulatory Information				
Governing Directive	Hazardo ACCES 10. (1)(: Occupational Safety and Health (Classification, packaging and Labelling of Hazardous Chemicals) Regulations 2007 Act 514 ACCESSIBILITY on this CSDS according to the above ACT on Regulation 10. (1)(a), must be available and easily accessible by any person who use or handles this product.		
Label name	: Ashless	: Ashless Anti Wear Hydraulic Oil (Group 1)		
Indication of Special Risks	: R36/37/	/38 Irritating to eyes, respiratory system and skin.		
Indication of safety Precautions	: S2 S9 S14 S16 S 23 S43	Keep out of reach of children. Keep in a well ventilated place. Keep away from strong oxidizing agents - acids, alkaline Keep away sources of ignition - "No Smoking" Do not breathe spray, vapour, fumes or gas In case of fire, use dry chemical powder, foam, carbon dioxide (CO ²)		
	S56	Do not discharge into drains or the environmental, dispose of an authorized waste collection point		
16 Other information				
Further information Print date	: None : 15-7-20)14		
All recommendations for the use of our p		ed her given by us in writing, orally, or to be implied from data or tate of our knowledge at the time such reommendations are		

The test results obtained by us, are based on the current state of our knowledge at the time such reommendations are made. When additional information is obtained, these recommendations may be updated. They may also be influenced by circumstances outside our control. Notwithstanding such recommendations, the user is responsible to determine that the product as supplied by us, is suitable for the process or purpose he intends to use it. The user of the product is solely for compliance with all laws and regulation applying to the use of the product. Since we cannot control the application, use or processing of the products, we do not accept responsibility therefore. The user shall ensure that the intended use of the products will not infringe in any party's intellectual property rights.