

H&B Industries, Inc 9758 Abernathy Ave **75220** Dallas, TX

Safety Data Sheet Conforms to HCS 2012 (29 CFR 1910.1200)

1. Identification				
Product Name	Issuing Date			
HB-1150 HYFILM Hydraulic Oil	September, 2015			
Other Name	Revision Date			
HB1150	January, 2023			
Part/Product	Revision number			
Number(s) HB-1150	004			
Material Use	Company Contact			
Hydraulic oil, lubricant	Email: info@hbind.com Contact Phone 214-350-1984			
	Monday-Friday 8am-4pm CST			
Uses advised against	In case of emergency			
All Others	INFOTRAC (800) 535-5053 US & Canada			
Manufactuer				
H&B Industries, Inc				

2. Hazards Identification				
OSHA/HSC Status	This product not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)			
Classification of the substance or	Not Classified			
GHS Label Elements	Hazard Pictograms: No pictogram Signal Word: No signal word Hazard Stement: No known significant effects or critical hazards			
Precautionary statements	General: read label before use. Keep out of reach of children. If medical advice is needed, have product container or label at hand. Prevention: Not applicable Response: Not applicable Storage: Not applicable Disposal: Not applicable			
Hazards not otherwise classified (HNOC)	Defatting to skin. Hot motor oil may cause potentially serious burns.			
Other information	USED MOTOR OILS-Used motor oils may contain hazardous components which may have the potential to cause skin cancer. See toxilogical information, section 11 of this Safety Data Sheet			

3.Composition/Information on Ingredients						
Petroleum mineral oil lubricant base stock with proprietary additive	s mixture.					
Substance mixture: Mixture						
Components Name	CAS Number	Weight %**				
Heavy Hydrotreated Distillates (petroleum)	Mixture	0-100				
Highly-Refined Petroleum Lubricant Oils	Mixture	65-100				
Severely Hydrotreated Heavy Petroleum Oil	Mixture	0-70				
Additive Mixture	N/A	0-5				
This product does not contain known hazardous materials at the <1% level as defined by 29 CFR 1910-1200.						
Contains one or more of the following CAS #'s: 64742-52-5, 64742-54-7, 64742-65-0, 64742-56-9, 64742-47-8, 64742-01-4, 64742-53-6, 64742-71-8						

4. First Aid Measures					
Routes of Exposure	First Aid Instructions	Immediate Medical Attention	Delayed		
Eye	Flush with large amount of water for 15 minutes. Get medical attention if eye irritation develops or persists.	If material is hot, treat for thermal burns and take victim to the hospital immediately.			
Skin	Wash with soap and water. Remove contaminated clothes and wash before reuse. Get medical attention if skin discoloration				
Inhalation	This material is not expected to present an inhalation exposure at ambient conditions				
Ingestion	Never give anything by mouth to an unconscious person. Do not induce vomiting. Get immediate medical attention or advice.				
Other	Not available				
Note to Physicians (Tre	eatment, Testing, and Monitoring)				
Treat symptomatically					

5. Fire Fighting Measures								
Flashpoint		Flamı	nable (E	xplosive) Limits in Air		Autoignition	n	
Method:	°F	LE	L UEL		Ter	nperature	°F	
COC	430	Not Dete	rmined	Not Determined	(N/A)	N/A	
Flame Propagation or Burning Proper		erties Contributing to Flammabil		lity Classific	cation			
Rate (for Solids)		Fire Intensity						
Not .	Available		N	Not Determined	No	t Available		
Extingui	shing Med	lia	E	xtinguishing Media to	o Avoid Read		Read	ctions to Extinguishing Media
Water fog,	foam, CO	2, dry		Not Available				Not Available
che	emical							

Protection and Procedure for Firefighters

Wear positive pressure self-contained breathing apparatus (SCUBA). Use water to cool containers exposed to flames. Structural firefighters' protective clothing will only provide limited protection.

Unusual Fire and Explosion Hazards

Mist or sprays may be flammable below the product normal flash point.

6. Accidental Release Measures

Personal Precautions/methods for containment/clean up

Use personal protective equipment. Avoid contact with skin, eyes and clothing. Ensure adequate ventilation. If spilled, take caution, as material can cause surfaces to become very slippery. Dike far ahead of liquid spill for later disposal. Pick up free liquid for recycle and/or disposal. Residual liquid and/or solid can be absorbed on inert material.

Evacuation Procedures

Large spill

*Consider initial downwind evacuate for at least 300 meters (1000 feet).

Fire

*If tank, rail car or tank car is involved in a fire, isolate for 800 meters (1/2 mile) in all directions; also consider initial evacuation for 800 meters (1/2 mile) in all directions.

Special Instructions

When using this material, do not eat, drink or smoke. Wash thoroughly after handling. Keep away from animals and children.

Reporting Requirements

Spills that enter a water body must be reported immediately to the U.S. EPA's National Response Center at (800)546-2972. Check with your local and state regulators regarding their reporting requirements.

7. Handling and Storage

Precautions for safe handling

Protective measures: Eye protection, Do not pressure, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity, or other sources of ignition; they may explode. See NFPA 30 and OSHA 1910.106 – flammable and combustible liquids. See section 8

Advise on general occupational hygene: Do not get in eyes, on skin or in clothing. Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Wash thoroughly after handling. Remove contaminated clothing and protective equipment before entering eating areas. See section 8 for additional information on hygiene measures.

Conditions for safe Storage: Store away from heat, sparks, open flame, or strong oxidizing agents in closed and properly labeled containers. Empty containers retain product residue (liquid, and/or vapor) and can be dangerous. See section 10

Bulk material handling: Static hazard: Electrostatic charge may accumulate and create a hazardous condition when handling this material. To minimize this hazard, bonding and grounding may be necessary but may not, by themselves, be sufficient.

		8. Exposur	e Control	Personal Protection			
Control parameters							
Occupational exposure limits							
<u>Chemical Name</u>		ACGIH TLV	STEL	OSHA PEL	NIOSH IDLH		
Lubricants Base Oils (peti		5mg/m3 Mist	10mg/m3	5mg/m3 8 hour(s). Form:			
Highly refined mineral oil	ıs (C15-C50)	Mist	Mist				
				5mg/m3 8 hour(s). Form:			
				Mist			
Appropriate Engineering	Good genera	al Ventilation sh	ould be suffic	tient to control worker exposure	to airborne contaminents.		
Environmental exposure				ss equipment should be checked			
controls				legislation. In some cases scrub Il be necessary to reduce emissi			
T 1' ' 1 1 4 4'				•	·		
Individual protection measures					ndling chemical products, before d. Appropriate techniques should be		
					re that eyewash stations and safety		
	showers are	showers are close to the workstation location.					
Eye/Face Protection	Wear Safety	Wear Safety glasses with side shields. A face shield may be necessary under some conditions					
Skin and body protection		Hand protection: Wear protective gloves if prolonged or repeated contact is likely. Wear chemical resistant					
		gloves. Recommended: Nitrile gloves. Consult your supervisor or standard operating procedure (SOP) for special handling instructions.					
	Body protection: No protective equipment is needed under normal use conditions. For non-routine tasks,						
	personal pro	tection equipme		y should be selected based on th			
	risks involve	ed.					
Other skin protection				skin protection measures should	l be selected based on the task being		
	1	nd the risks invo					
Respiratory protection				nired. If user Operation generated exposure limit for mineral oil is	es an oil mist, determine if airborne		
	respirator tha	at provides adec	quate protection	on from measured concentration	as of this material. The correct choice		
					of work and use, and the condition of		
		ry equipment. F adequate protect		ng respirator in circumstances w	where air purifying respirators may		
	provide (acquate protect					

	9. Physical and Ch	emical Prop	erties	0.1	
Appearance amber liquid				Odor Mild Petroleum Odor	
Normal Physica			Boiling Point	N/A	
X D	1	Gas 1 Other 1	Melting Point Freezing Point	N/A -21°F	
			Flash point	430°F	
Specific Gravity or Density (H ₂ O=1) 0.8781	Solubility in Water Negligible			pH N/A	
Vapor Pressure (mm Hg) <0.01	Vapor Density (AIR=1) Not Determined		Evaporation Rate (Butyl Acetate=1) N/A		
Other None			- "		
None					
	10. Stability ar	nd Reactivit	y		
Incompatibility (Materials to Avoid) Open flame and oxidizing agents.					
Hazardous Products Produced During Decomp	osition				
Combustion products may include smoke, furnother low molecular weight hydrocarbons.		boron, sulfur, nitr	ogen, carbon dio	exide, carbon monoxide, and	
Hazardous Polymerization? May	Occur X Wi	ll Not Occur		Conditions to Avoid	
Stability? X Stable Unstal	ble			Conditions to Avoid Heat, flame, sparks	
L				120m, Humo, Spains	

11. Toxicological Information

Toxicity Data, Epidemiology Studies, Carcinogenicity, Neurological Effects, Genetic Effects, Reproductive Effects, or Structure Activity Data Acute Toxicity: Test on similar materials show a low order of acute oral and dermal toxicity.

Acute Oral Effects: Test on similar materials indicates low order of acute toxicity.

Acute Inhalation Effects: Low acute toxicity expected on inhalation.

Skin Effects: Practically non-toxic if absorbed. Other similar highly refined products have not shown skin tumors in mouse skin painting

Eye Irritation: Minimal irritation on contact. Eye irritation slightly or practically non-irritating base on similar products.

Chronic Toxicity:

Chronic Toxicity: Prolonged exposure may cause chronic effects. On rare occasions, prolonged and repeated exposure

to oil mist poses a risk of pulmonary disease such as chronic lung inflammation. This condition is

usually asymptomatic as

a result of repeated small aspirations.

Carcinogenicity: Not considered a potential carcinogen base on IP346 DMSO of less than 3.0 wt%

Target Organ Effects: Respiratory system, Eyes, Skin

Genotoxicity: This product is considered non-mutagenic and has negative potential for tumor development based on from Modified Ames Assay, with Mutagenic Index of less than 1.0.

Aspiration Hazard: Not expected

Skin Corrosion: May cause mild skin irritation. Repeated exposure may cause skin dryness or cracking.

Serious Eye damage/irritation: May cause mild eye irritation.

Skin sensitization: No information on the mixture, however none of the components have been classified for skin sensitization.

Specific Target Organ Toxicity/single exposure: No information on the mixture, however none of the components have been classified for target organ toxicity.

Specific Target Organ Toxicity/repeated exposure: No information on the mixture, however none of the components have been classified for target organ toxicity.

Carcinogenicity: No information on the mixture, however none of the components have been classified for carcinogenicity.

Germ cell mutagenicity: : No information on the mixture, however none of the components have been classified for germ cell mutagenicity.

Reproductive toxicity: No information on the mixture, however none of the components have been classified for reproductive toxicity.

Information on toxicity effects of compounds

Lubricant base mineral oil (petroleum)

Mineral oils are known to cause cancer because of carcinogenic components (e.g. Benzene). The lubricant base mineral oils in this product have been highly refined by a variety of processes including severe solvent extraction, severe hydrocracking or severe hydro treating to reduce aromatics and improve performance characteristics. The oils in this product meet the IP-346 criteria of less than 3 percent PHA's and are not considered to be carcinogen by the international agency for research on cancer.

None of the oils in this product require a cancer warning under the OSHA Hazard Communication Standard (29 CFR 1910.1200). These oils have not been listed in the National Toxicology Program (NTP) annual report nor have they been classified by the international agency for research on cancer (IRAC) as: carcinogenic to humans (group 1), probably carcinogenic to humans (group 2a), or possibly carcinogenic to humans (group 2b). These oils have not been classified by the American Conference of Governmental Industrial Hygienists (ACGIH) as: confirmed human carcinogen (A1), suspected human carcinogen (A2), or confirmed animal carcinogen with unknown relevance to humans (A3)

Used Motor Oils: During use in engines, contamination of oil with low levels of cancer-causing combustion products occurs. Used engine oils have shown to cause skin cancer in mice following repeated application and continous exposure. Breif or intermittent skin contact with used oil is not expected to have serious effects on humans if the oil is thoroughly removed by washing with soap and water.

Numerical measures of toxicity

Unknown Acute Toxicity: 0% of the mixture consists of ingredients of unknown toxicity.

Acute toxic estiments: There is no data available.

The following values are calculated based on chapter 3.1 of the GHS document.

ATEmix (oral)-There is no data available.

ATEmix (dermal)-There is no data available.

12. Ecological Information

The information is based on data available for the material, the components of the material, and similar materials.

Ecotoxicity: Not expected to be harmful to aquatic organisms.

Mobility: Base oil component – Low solubility and floats and is expected to migrate from water to land. Expected to partition to sediment and wastewater solids.

Soil/water partition

coefficient (Koc): Not available.
Persistence and degradation

Biodegradation: Base oil component – Expected to be inherently biodegradable.

Bioaccumulative potential

Bioaccumulation: This product is not expected to bioaccumulate through food chain in the environment.

Other adverse effects: No known significant effects or critical hazards.

Other ecological information: Spills may form a film on water surfaces causing physical damage to organisms. Oxygen transfer could also be

impaired.

13. Disposal Considerations

Note: State or local requirements may differ from federal regulations. Processing or using this product may make the information here inappropriate. Waste generators are responsible for waste classification, transport, and disposal.

Disposal recommendations based on material supplied.

Waste treatment methods

Product waste: Significant quantities of waste product residues should not be disposed of via the sanitary sewer but processed in a suitable effluent treatment plant. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Incineration or landfill should only be considered when recycling is not feasible. Oil collection services are available for used oil recycling.

Contaminated packaging: Empty containers or liners may retain some product residues and could pose a potential fire and explosion hazard. Do not cut, puncture, or weld containers.

Other information: Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.

	14. Tr	ansport Inform	ation	
General information: Petroleur	n lubricating oil - Not re	egulated.		
DOT Classification				
IMDG				
IATA				
UN Number				
Not Regulated				
Not Regulated				
Not Regulated				
Proper Shipping Name				
Petroleum lubrication oil				
Petroleum lubrication oil				
Petroleum lubrication oil				
Hazard class(s)				
-				
-				
-				
Packaging group				
-				
-				

15. Regulatory Information

Federal Regulations (OSHA, TSCA, CERCLA, FIFRA, EPCRA, CAA, CWA, SDWA, CPSA, DEA, FDA/USDA, etc.)

State Regulations

U.S. Federal Regulatory Information:

Extremely Hazardous Substances	No
Immediate (Acute) Health Effects	No
Delayed (Chronic) Health Effects	No
Fire Hazard	No
Sudden Release of Pressure Hazard	No
Reactivity Hazard	No
Toxic Chemicals (40 CFR 372)	No
Hazardous Air Pollutants (HAPS)	No
If spilled into navigable waters it is rep	ortable to
	Immediate (Acute) Health Effects Delayed (Chronic) Health Effects Fire Hazard Sudden Release of Pressure Hazard Reactivity Hazard Toxic Chemicals (40 CFR 372) Hazardous Air Pollutants (HAPS)

If spilled into navigable waters it is reportable to National Response Center, 800-424-8802 (40 CFR 116; 401.15) Reportable Quantity = Oil Sheen present on navigable water surface OSHA (29 CFR 1910): This product is not hazardous under Hazard Communication Standard 29 CFR 1910.1200

RCRA (40 CFR 261.133) EPA/TSCA Inventory: This product does not meet hazardous waste criteria.

The components of this product are listed on the EPA/TSCA inventory of chemicals.

CAS No. 64742-52-5

State Regulations:

California Prop 65 No Proposition 65 chemicals exist in this product, no labeling

required. Florida No listed ingredients are present Massachusetts RTK No listed ingredients are present Minnesota RTK No listed ingredients are present

New Jersey RTK Lists petroleum oil, but this product does not contain hazardous ingredients.

Pennsylvania RTK Lists petroleum oil, but this product does not contain hazardous ingredients greater

than 3%. Illinois DOL TSL No listed ingredients are present

Other Regulations:

WHMIS (Canada) Not listed on the Canadian Controlled Product Ingredient Disclosure and is compliant with Controlled Products Regulation CONEG Metals: Since cadmium, chromium, lead and mercury are not detectable and it does not exceed 100 ppm total in this product, it is compliant with

CONEG Metals regulation.

EEC (Europe): This product is not known to be a dangerous good internationally.

No known R-Phrases or S-Phrases

Hazard Label None Danger Symbol None

International Regulations

N/A

Other

Not all ingredients will be present in some finished products.

16. Other Information

Label Text, Hazard Rating System, Key Legend, or Other **Abbreviations:**

ACGIH(American Conference of Governmental Industrial Hygienists); ANSI(American National Standards Institute); CAS(Chemical Abstract Service); CERCLA(Comprehensive Environmental Response, Compensation, & Liability Act); CFR(Code of Federal Regulations); CHIP (Chemicals Hazard Information & Packaging for Supply); CONCAWE (European Organization for Environment, Health & Safety); CPR(Controlled Products Regulations); DOL (Department of Labor); EED(European Economic Community Directives); EINECS (European Inventory of Existing Commercial Chemical Substances); EL50 (Effective loading rate required to immobilize 50% invertebrate species); ELINCS(European List of New Chemical Substances); EPA (Environmental Protection Agency); EPCRA(Emergency Planning & Community Right-To-Know Act of 1986); EU(European Union); FDA(Food & Drug Administration-USA); GHS (Global Harmonization System); HCS (Hazard Communication Standard); IARC(International Agency for Research on Cancer); ILO(International Labor Organization); LC50(Lethal Concentration 50% test organisms); LD50(Lethal Dose 50% test organisms); LVP-VOC(Low Vapor Pressure Volatile Organic Compound); MSDS(Material Safety Data Sheet); MSHA(Mine Safety & Health Administration); NIOSH(National Institute of Occupational Safety & Health); NTP(National Toxicology Program); OSHA(Occupational Safety & Health Administration); PEL(Permissible Exposure Limit); Prop 65(California Proposition 65); PMCC(Pensky Martin Closed Cup); RCRA(Resource Conservation & Recovery Act); RTK(Right-To-Know); R-Phrases(EU Risk Phrases; S-Phrases (EU Safety Phrases); SARA(Superfund Amendments & Reauthorization Act); TSCA (Toxic Substances Control Act); TSL (Toxic Substance List); TLV(Threshold Limit Value); WHMIS(Workplace Hazardous Materials Information System- Canada); IrL50 (Inhibitory loading rate required to reduce algal growth rate by 50%; lbL50 (Inhibitory loading rate required to reduce area under growth curve or biomass by 50%); ppm (parts per million); mg/m3 (milligrams per cubic meter); N(no); Y (yes)

NFPA Hazard Rating – Health 1 Slight Fire 1 Slight Reactivity 0 Least

Prepared By: BSJ Phone: 214-350-1984

This MSDS complies with OSHA Hazard Communication Standard (HCS) 29 CFR 1910.1200 and conforms to ANSI Z 400.1 16-Section Format.

Disclaimer: H&B Industries, Inc believes this information is accurate but not all-inclusive in all circumstances. It is the responsibility of the user to determine suitability of the material for their purposes. No warranty, expressed or implied, is given.

NOTE: OSHA's Hazard Communication Standard (29 CFR 1910.1200) does not require the information requested in Sections 11, 12, 13, 4, 15, and 16 for MSDSs. If your company chooses not to fill in these sections, you may wish to enter something (like N/R for "not regulated" or N/A for "not applicable") to indicate that the field is purposely being left blank.

While H&B Industries, Inc. believes this data is accurate as of revision date, we make no warranty with respect to the data and we expressly disclaim all liability for reliance there on. The data is offered solely for your information, investigation, and verification.