Product Name: Thread Cutting Oil

MSDS No.: 016035

Part Numbers Covered:									
016036 016050 016055 016060 016070 016100 016101 016102	016110 016115 016120 016150 016151 016153 016154 016155 016157 016160	016165 016170 016190 016205 016215 016261 016264 016265 016266 016267	016272 016273 016276-W 016277 016278 016279 016281 016320 016321 016322	016324 016325 016326-W 016327 016328 016330 016331 016332 016333 016334	016336 016337 016338 016341 016342 016343 016348 016350 016351 016353	016365 016366 016390 016391 Premier 461020 Premier 461023 Premier 461024			
1. Basic Information:									
Manufacturer: William H. Harvey Company Address: 4334 South 67th Street City, ST Zip: Omaha, NE 68117-1019 Emergency Contact: CHEMTREC Emergency Telephone Number: (800)424-9300 Contact: Information Telephone Number Information Telephone Number: (800)228-9681 Last Update: 02/06/2009 Expiration Date: Chemical State: X Liquid Gas Solid Chemical Type: Pure W Mixture NFPA Health Reactivity 1 Health 1 Health 1 Flammability 0 Reactivity B Pers. Protection									
Chemical Type): P	ure <u>)</u>	(Mixture			В	Pers. Pro	otection	
2. Ingredients:									
Trade Seci	ret				EHS IA	ARC SARA	OSHA	ACGIH	Other
CAS No.	Chemical N			% Range	NTP	SUB Z	PEL	TLV	Limits
64742-65-0		ned Petroleur	n Oil	90 - 100			5 mg/m3	5 mg/m3	NI
3. Hazardon		ation:							
Hazard Catego X Acute		Chi	onic		Fire	Pre	ssure		Reactive
Hazardous Identification Information: Product has a low order of oral and dermal toxicity. Possible aspiration hazard. Induced vomiting may cause aspiration of product into lungs. 4. First Aid Measures:									
Route(s) of En		ION, INGEST	TION						

Health Hazards (Acute and Chronic):

Acute: Ingestion may cause gastric disturbance. Chronic: Not known to have chronic toxic effects.

Signs and Symptoms:

Page 2 of 5 Friday, February 06, 2009

MSDS - Material Safety Data Sheet

Product Name: Thread Cutting Oil

MSDS No.: 016035 EYE CONTACT:

Lubricating oils are generally considered no more than minimally irritating to the eyes.

SKIN CONTACT:

Brief contact is not irritating. Lubricating oils are generally considered no more than mildly irritating to the skin. Because of its defatting properties, prolonged and repeated contact may aggravate an existing or result in various skin disorders (dermatitis, folliculitis, etc.).

INHALATION:

Inhalation of vapor or oil mist (generated at high temperatures) may result in mild irritation of the upper respiratory tract, including irritation of the nose and throat, headache, nausea and drowsiness.

INGESTION:

No adverse effects expected. If more than several mouthfuls are swallowed, abdominal discomfort, nausea and diarrhea may occur.

Medical Conditions Generally Aggravated by Exposure:

None known in normal usage concentrations.

Emergency and First Aid Procedures:

EMERGENCY FIRST AID CALL: 1-303-623-5716 COLLECT

EYES: Flush with water for 15 minutes. Get medical attention if effects persist.

SKIN: Wash thoroughly with soap and water. Get medical attention if irritation persists.

INHALATION: Move to fresh aire and provide oxygen if difficulty in breathing. Get medical attention.

INGESTION: Do not induce vomiting. Get medical attention

Other Health Warnings:

Avoid breathing of oil mists.

5. Fire Fighting Measures:

Flash Point: >370F Lower Explosive Limit: NE Upper Explosive Limit: NE

F.P. Method: COC

Fire Extinguishing Media: According to the NFPA guide, used water fog, foam, dry chemical or CO2. Do not use a direct stream of water. Product will float and can be reignited on the surface of water. Use water to cool containers.

Special Fire Fighting Procedures:

Material will not burn unless preheated. Don not enter confined fire-space without proper protective equipment including a positive-pressure, NIOSH approved self-contained breathing apparatus. Use water to keep fire exposed containers cool.

Unusual Fire and Explosion:

Exposing containers to high heat may cause container to rupture.

6. Accidental Release Measures:

Steps to be Taken in Case Material is Released or Spilled:

LARGE SPILLS: evacuate area and remove ignition sources. Dike and contain. Take up spills with sand, dirt, or other absorbent. Clean surfaces so they do not remain slippery. Treat as an oil spill. Pump excess to storage tanks. Use absorbent for remaining liquid and place in closed container for disposal according to local, state and federal regulations.

SMALL SPILLS: follow directions above but do not evacuate area unless the potential to slip and fall due to the spill is possible.

.

Product Name: Thread Cutting Oil

MSDS No.: 016035

7. Handling and Storage:

Precautions to be Taken:

Store in a cool dry place. Store away from flames, heat, oxidizing agents, and strong alkalies. Keep containers tightly closed when not in use.

KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

Other Precautions:

Oily metal cuttings should be handled with the same precautions as for the cutting oil. Keep away from ignition sources.

Do not take internally. Avoid skin contact. Avoid eye contact. Avoid breathing vapors. Wash thoroughly after skin contact.

8. Exposure Controls/Personal Protection:

Ventilation Requirements:

Use with adequate ventillation. Mechanical exaust is reccomended for areas of concentrated mists, fumes or vapors.

Personal Protective Equipment:

EYES: wear splash proof goggles

SKIN: wear oil resistant gloves. Wash hands and arms after use. Remove contaminated clothing promptly and wash before reuse. Treat contaminated clothing as a fire hazard .

INHALATION: (if no mechanical exaust is available or in small enclosed areas) wear mist and/or organic vapr respirator when mists or fumes are present. A well ventilated work area is the best engineering ppe.

INGESTION: avoid swallowing.

9. Physical and Chemical Properties:

Boiling Point: > 680° F **Melting Point:** NA

Evaporation Rate (Butyl Acetate = 1): < 1.0 Vapor Pressure (mm Hg.): < .01 Specific Gravity (H20 = 1): 0.90000 Vapor Density (AIR = 1): NDA

Solubility In Water: Negligible Appearance and Odor: Light amber to dark brown liquid / Sulfur

Other Information: VOC Content: < 20 grams/L

10. Stability and Reactivity:

Stability:

Stable

Incompatibility (Materials to Avoid):

High heat, open flame, strong oxidizers.

Decomposition/By Products:

May form carbon monoxide and other unidentified organic compounds upon combustion.

Hazardous Polymerization:

Will not occur

Product Name: Thread Cutting Oil

MSDS No.: 016035

11. Toxicological Information:

Median Lethal Dose (LD50 LC50) (Species)

Oral: Believed to be >5 g/kg (rat); practically non-toxic

Inhalation: Not Determined

Dermal: Believed to be 5 g/kg (rabbit); no appreciable effect

Irritation Index, estimate of Irritation (Species)

Skin: Believed to be <0.5 / 8.0 (rabbit); no appreciable effect Eyes: Believed to be <15 / 110 (rabbit); no appreciable effect

Sensitization: Not Determined

Other:

This product and its components are not classified as carcinogens by the IARC or OSHA. Used gasoline motor oils have been shown to cause skin cancer when repeatedly applied to mouse skin without any effort to remove the material between applications. There is no evidence of a causal relationship between skin cancer in humans and exposure to used motor oil.

12. Ecological Information:

No data available, but based on similar compounds, this product may have toxic effects to aquatic life.

13. Disposal Considerations:

This product has been evaluated for RCRA characteristics and does not meet the criteria of a hazardous waste if discarded in its purchased form. Under RCRA, it is the responsibility of the user of the product to determine at the time of disposal, whether the product meets RCRA criteria for hazardous waste. This is because product uses, transformations, mixtures, processes, etc. may render the resulting materials hazardous.

Dispose in accordance with all local, state and federal regulations.

REMARKS: Recycle all used oils. Recycling used oils may provide exemptions related to hazardous waste regulations.

14. Transport Information:

DOT PROPER SHIPPING NAME: NA

DOT LABEL: NA DOT NUMBER: NA UN NUMBER: NA IMCO CLASS: NA

DOT HAZARD CLASSIFICATION: NA

This product is considered an oil under 49 CFR (DOT) Part 130. If shipped by rail or highway in a tank with a capacity of 3,500 gllons or more, it is subject to the requirements of Part 130.

15. Regulatory Information:

NI

16. Other Information:

Product Name: Thread Cutting Oil

MSDS No.: 016035 ABBREVIATIONS:

~ = Approximately
< = Less Than
> = Greater Than

ACGIH = American Conference of Governmental Industrial Hygienists

AIHA = American Industrial Hygiene Association

C = Degrees Celcius

Deg = Degrees

EPA = Environmental Protection Agency

F = Degrees Farenheit

HMIS = Hazardous Materials Information System
IARC = International Agency for Research on Cancer

NA = Not Applicable

NDA = No Data Available

NE = Not Established

NFPA = National Fire Protection Association

NI = Not Indicated

NIOSH = National Institure of Occupational Safety and Health

NTP = National Toxicology Program

OSHA = Occupational Safety and Health Administration

The information in this MSDS was obtained from sources which we believe are reliable. However, the information is provided by the William H. Harvey Company without any warranty, expressed or implied regading its correctness. Some information presented and conclusions drawn herein are from sources other than direct test data on the substance itself. This MSDS was prepared and is to be used only for this product. If the product is used as a component in another product, this MSDS information may not be applicable. Users should make their own investigations to determine the suitability of the information or products for their particular purpose.

The conditions or methods of handling, storage, use, and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, the William H. Harvey company does not assume responsibility and expressly disclaims liability for loss, damage or expense arising out of or in any way connected with handling, storage, use or disposal of the product.