HARVey's Thread cutting Dil Dark

Page: 1 of 4

Date Printed

10/02/2003

MSDS - Material Safety Data Sheet

Product Name:

Thread Cutting Oil

3/17/09

MSDS No.:	: 0168)35									
Part Num	overent and a second		[] [] [] [] [] [] [] [] [] [] [] [] [] [16-74-15-1-1	ADD TO	就是PASSES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2018年11日	e Washing	CONTRACTOR
016035	016110	016170	016266	016278	016329	016340	016353	west-steadingsteady and communication	TO P	4.4.45.000.64.4	ATTICATION AND THE PARTY OF THE
016036	016115	016175	016267	016279	016330	016342	016365				
016050	016120	016190	016268	016280	016331	016345	016375				
016055	016150	016205	016269	016281	016332	016346	016390				
016060	016151	016215	016270	016282	016333	016347	016395				
016070 016100	016152 016153	016225 016262	016271-W 016273	016323 016324	016334 016335	016348 016349					
016100	016155	016263	016275	016325	016336	016350					
016103	016160	016264	016276-W	016326-W		016351					
016105	016165	016265	016277	016327	016339	016343	016352				
016321	016261										
1Basic Inf	formation:		ealseen		PERMIT!	AUTO TO THE	Maleria	elyietene	SAMULEAN S	WAR W	WEAK
Manufactu	rer: Mc	:Collister P	etroleum					NFPA			
Address:											
City, ST Zij	p:							Hes	Reactivity		
									0 >		
Last Update: 10/01/2003											
nerve .											
Chemical State: X Liquid Gas Solid											
Chamlest	runa: T) p.m	[v] Adin	rft ine							
Chemical Type:											
A transference											
						0 Reactive	ly "				
								X Pers Pi	otection		
								the transfer of the second	trici tricina di canani di Stato di I		
II. Ingrédie	ve: jara	Western .	WARRY CO	Telm'i	。知识大规	er whi	可到的	aucobal <mark>iza</mark>	inganku	(CXX49)	MAN SE
CAS No.	Chamic	al Name						SARA	OSHA	ACGIH	Other
ene ne.	911911119	Mi taffith			% Rang) BS	NTP LARC	SUB Z 313	PB.	TLV	Limits
7782505	Dichlor	ine									
112-62-9	methyl	ester									
64742-54-7 Petroleum Hydrocarbon 5											
68990-81-8	Sulfuriz	ed Fatty Oi	I								
III. Hazard	ous Identif	cation: 4	TO MILE	AMARCA		MITALLICO		WATER TO THE	SAK WAR	JUNE SATE	WELENSON
Hazard Cate	agory:			pos-occurrence any management of the control of the		ORGANICATION AND AND AND AND AND AND AND AND AND AN	WANTED BY THE PROPERTY OF THE		and a finish the first and a second second		and the second s
CHARAC	cute		Chronic		[] Fi	n e		Pressure		Reactiv	/8
Hazardous Identification information:											
			tion:								
Hazard	lous by Ing	estion.									
IV. Eirst Au	d Measure	i in the Court	alverille et e	SOUTH THE	KA: ALous	ERRIDA	SECTION.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		स्थार्थक	TANGE TO SEE
- 1. a " of day of 6 19 44	in Tid King and Co	C. CHARACOCKE	material actions	wasness 12	Pinano Pura	TANK VK 186/FE	water 11, P.C.	الأخاراف بالانما الماقات		THE PARTY OF	S. S

Route(s) of Entry:

SKIN, EYES, INHALATION, INGESTION

Health Hazards (Acute and Chronic):

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

MSDS - Material Safety Data Sheet

Product Name:

Thread Cutting Oil

MSDS No .:

016035

Signs and Symptoms:

EYES: MAY CAUSE MINOR IRRITATION, BUT DOES NOT DAMAGE EYE TISSUE.

SKIN: MAY CAUSE MINOR SKIN IRRITATION.

INHALATION: NOT EXPECTED TO BE TOXIC BY INHALATION. MAY CAUSE RESPIRATORY IRRITATION IF NOT USED WITH ADEQUATE VENTILATION.

INGESTION: MAY CAUSE GASTROINTESTINAL IRRITATION, NAUSEA, OR DIARRHEA.

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 FRESHAIRE 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.

Flash Point:

350F

Lower Explosive Limit:

8.11

Upper Explosive Limit:

MI

Fire Extinguishing Media:

WATER FOG, FOAM, DRY CHEMICAL, CO2

Special Fire Fighting Procedures:

TREAT AS AN OIL FIRE. WEAR SELF-CONTAINED BREATHING APPARATUS WHEN IN ENCLOSED SPACES. DO NOT USE A DIRECT STREAM OF WATER AS PRODUCT MAY FLOAT. .

Unusual Fire and Explosion:

EXPOSING DRUMS TO HIGH HEAT COULD CAUSE DRUMS TO RUPTURE.

VI. Accidental Release Measures: 1001 No. 2001 Sel 1801 No. 1801 N

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.

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.

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.

MSDS - Material Safety Data Sheet

Product Name:

Thread Cutting Oil

MSDS No .:

016035

VIII. Exposure Controls/Personal Projection:

Ventilitation Regulrements:

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

IX Physical and Chemical Properties:

Boiling Point:

<500F

Melting Point:

NII

Evaporation Rate:

NI

Vapor Pressure (mm Hg.):

Vapor Density (AIR = 1): N

Solubility In Water:

NEGLIGIBLE

Apprearance and Odor:

CLEAR TO DARK OIL/SULFER

Other Information:

X'Stability and Reactivity in the State of t

Stability:

STA8LE

Incompatibility (Materials to Avoid):

HIGH HEAT, OPEN FLAME, STRONG OXIDIZERS

Decomposition/By Products:

MAY FORM CARBON MONOXIDE OTHER UNIDENTIFIED ORGANIC COMPOUNDS UPON COMBUSTION.

Hazardous Polymerization:

DOES NOT OCCUR

XI. Toxicological Information: A Control of the Con

NOT LISTED IN NTA, IARC, OSHA

XII. Ecological Information: ALL CONTROL OF THE PROPERTY OF TH

MAY HAVE TOXIC EFFECTS TO AQUATIC LIFE

XIII. Disposal Considerations: A Secretary Designation of the Consideration of the Considerat

IN ACCORDNACE WITH FEDERAL, STATE, AND LOCAL REGULATIONS FOR OIL WASTES.

MSDS - Material Safety Data Sheet

10/02/2003

Thread Cutting Oil

MSDS No.:

016035

XIV. Transport Information (C. 1888) A William Phanes Co. 1882 (C. 1888) A William Co. 1882 (C. 1888) A

DOT PROPER SHIPPING NAME: N/A

DOT LABEL: N/A DOT NUMBER: N/A UN NUMBER: N/A IMCO CLASS: N/A

Product Name:

DOT HAZARD CLASSIFICATION: N/A

NI

XVI Other Information : To the State of the

ABBREVIATIONS:

N/A = NOT APPLICABLE N/I = NONE INDICATED NDA = NO DATA AVAILABLE N/E = NOT ESTABLISHED C = CELSIUS DEGREES F = FAHRENHEIT DEGREES

DISCLAIMER:

THE INFORMATION HEREIN HAS BEEN COMPILED FROM SOURCES BELIEVED TO BE RELIABLE, UP-TO-DATE, AND IS ACCURATE TO THE BEST OF OUR KNOWLEDGE. HOWEVER, WILLIAM H. HARVEY COMPANY CANNOT GIVE ANY GUARANTEES REGARDING INFORMATION FROM OTHER SOURCES, AND EXPRESSLY DOES NOT MAKE WARRANTIES, NOR ASSUMES ANY LIABILITY FOR ITS USES.