rage 1	٠	Thr	ead-Cuttin	ig Oil / Dar	k - T	CO 1	4				
Betringer /	KAC	,					4 200	9			
Fire			roa						lealth		1
$1 \qquad \bigwedge^{1} \bigwedge$	-11 18.	nis Mais		CORPOR	ATION		<u>R</u> —	F	ire		1
Health 1 Reactivity MATERIAL SAFETY DATA								_ F	Reactiv	ity	1
<u> </u>	IAIV I E		AL SAI	FEIY L	ΑΙ	AS	HEE				
PRODUCT NAME OR NUMBE	7.0		SECTION								
	:R 	Thre	ad-Cutting (Oil / Dark - 7	TCO 1	4					
MANUFACTURER'S NAME		Chemtre						GENCY TELEPHONE NO trec - (800) 424-9300			
ADDRESS (Number, Street, Ci 317 Rolyn P.	ity, State, a	and Zip	Code)				Non-Eme				
HAZARDOUS MATERIALS DESCRIPTION	N AND PROPE	R SHIPPI	NG NAME (49 C	FR 172 101)	·			13) 681-2	2551 CFR 172.101)		
This material has no k	nown haza	rds und	ler applicable	e law.		I			NA NA		
CHEMICAL FAMILY Mixture	:Predomin	nantly p	pale oil wit	h bland addi	tives	FOF	RMULA	NA			
SECTION 11-ING	REDIE	NTS	TLV	PEL		STE	L	C.A.	S. NO.	% b	y wgh
			NE*	NE*		NE	•			+	y wgii
Pale oil # 100								647	41-96	+->	> 85
Metalworking-fluid additive									Secret		< 8
Metalworking-fluid additive									Secret		< 5
										 	
				* For the 1	nixtu	ıre					
		SEC	CTION	III- PHY	SIC	AL [DATA		-	<u></u>	
BOILING POINT (X°F) (C°)	>350° F	SPEC	IFIC GRAVIT	Y (H ₂ O=1)@2	25° C	0.9		Freezing	Point		NF
VAPOR PRESSURE (mm Hg)	OR PRESSURE (mm Hg) NA PERCENT VOLATILE BY VOLUME (%) NA					VOC			NA		
VAPOR DENSITY (AIR=1)	NA	EVAPO	ORATION RAT	TE (WATER=1)					-	11/1
SOLUBILITY IN WATER: Insoluble		pH=	slower than wa	ater		NA	<u> </u>				
APPEARANCE AND ODOR Dark	fluid of lo	w odor	•		!	. 11/2	IS MATER	IAL	LIQUID		OLID
П сес	TION			ID EVDI			L GAS			OWDE	R.
FLASH POINT (method used)	11014	V- F	IKE AN	D EXPL	OSI	ON I	HAZAF				
> 310° F (COC)								LEL	UE	<u>L</u>	
EXTINGUISHING MEDIA CO ₂ , dry c	hemical,	foam	, water as	a mist only	7						
PECIAL FIRE FIGHTING PROCEDURES	Self-cont	ained b	reathing app	aratus with fu	ıll face	eniece	in a preces	re deman	d mode. C.	11 1 2 1	
NUSUAL FIRE AND EXPLOSION HAZA		clothi	ng. Treat as	an oil fire.		Брюсс	m a pressu	nc-deman	i mode; iu	II-boay	7
DIN BOSION TIALS	Comb	bustion	can produce	acid gases (s	sulfur	dioxid	e and hydr	ogen sulfi	de).		
		iire exp	oosed contai	ners with wat	er spra	ay to p	revent rupi	ture.			
	SECTION	ON	V- HFA	ALTH HA	Δ7Δ	ו עפ	$\sum_{i=1}^{N} A_{i} T_{i} A_{i}$				
FFECTS OF OVEREXPOSURE				THRE			VALUE (OI	MIXTURE	·		
eyes and skin: may cause mild irrita pper respiratory irritation. Ingestio	tion. Inhala	ation: n	nay cause mi	ild			(0.		NE		
MERGENCY AND FIRST AID PROCEDU		nausea	•								
Eyes: flush for 15 min. with	water. Skir	ı: wash	with soan a	nd water Inh	nalatic	n. rom-	ovo to f	1:		******	
Ingestion: do not induce vom	iting; give	copiou	s water to c	onscious pers	on. Ca	ii. reme all Doc	ove to tres ctor.	n air.			
3.77	ь										

Thread-Cutting Oil / Dark - TCO 14

Page 2		SEC.	TION VI-	REACTIVIT	Y DAT	ΓΑ		
STABILITY	UNSTABLE STABLE	х	CONDITIONS TO			with water - May emulsify res promote decomposition.		
INCOMPATIBILITY (mater	ials to avoid) Wa	ater, unless	being used for r	esidue cleanup.				
HAZARDOUS DECOMPOS products; oxides of sul	SITION PRODUC fur and nitrog	CTS. Comb	ustion can produ lrogen sulfide ga	ce carbon dioxide a	and mono	xide, incompletly burned hydrocarbon		
HAZARDOUS POLYMERIZATION	MAY OCCU		CONDITIONS T	O AVOID:				
	☐ SECT	ION V	VII- SPILL	OR LEAK P	ROCE	DURES		
STEPS TO BE TAKEN IN C in chemical waste con	ASE MATERIA tainer. For lar	L IS RELEAS ge spills, d	SED OR SPILLED. ike for later disp	Clean up promptly losal.	by vacuu	m or absorbent material and place		
WASTE DISPOSAL METHO	DD Transport Land disp	t in DOT- oosal is go	approved conta	iner to EPA-appr eral law (40CFR	oved tre 26E)	atment, storage, and disposal facility		
	ECTION	VIII- S	SPECIAL F	ROTECTIO	N INF	ORMATION		
RESPIRATORY PROTECTI) Normall	y not needed. F	or oil-type mist, i	use NIO	SH listed respirator.		
VENTILATION		LOCAL	EXHAUST (Specif	Rate) NE	SPE	SPECIAL Not required normally		
Local-mechanical		MECHA	ANICAL (General) (S	Specify Rate) NE	OTI	IER		
PROTECTIVE GLOVES:	Nitrile rubb	er or cotto	n.	EYE PROTECTION	Use saf	ety goggles or face shield.		
OTHER PROTECTIVE EQ	UIPMENT. A	propiate	clothing to avo	id skin contact				
	☐ SE	CTION	IIX - SPEC	IAL PRECA	UTIO	NS		
PRECAUTIONS TO BE TAK	EN IN HANDLI	NG AND ST		tainers closed when athing mists.	n not in u	se. Avoid contact with skin and eyes.		
OTHER PRECAUTIONS C	ontainer hand	lling: do no	ot weld empty dr	ums unless thoroug	hly clean	ed.		
		1	ADDITIONA	LINFORMATIO	ON			
DOT: No hazardo	ous substan	će						
No hazard	class							
Freight cla	ssification:	Petroleu	m oil, lubricat	ing, NOI NA (North A	america) 1270		
SARA: Not consid	ered to be s	ubject to	Title III					
TSCA: All compor	nents requir	ed to be	listed on the i	nventory are list	ed.			
<u>IARC-NTP-OSHA</u> :						•		
Ozone-Depleting Su	bstance: N	<u>√o</u> 1,1,1-	Trichloroetha	ne (methyl chlor	oform)	or other ozone-depleting		
•			is present.			· ·		
California Prop. 65 l	•							
			established, o	bserve ACGIH-	OSHA '	TWA for oil mists:		
5mg/meter ³ (l								
hammed has been a	rs. rs.			Prepared: 6-21 Updated: 10-21		Updated 10-24-94 Updated: 11-10-00 Updated: 03/10/0		

RELTON

CORPORATION



by Dr. Robert Pratt, Consulting Chemist

317 ROLYN PLACE ARCADIA CALIFORNIA 91006 Phone (213) 681-2551