SEC	TION 1 - PF	ODUCT A	ND COM	PANY IDENTIFICA	ATION	
PRODUCT NAME: PRODUCT NUMBER:						une 25, 2009
TRADE NAME: Starrett Too GENERAL USE: Lubricant	ol & Instrument Oi /drocarbon Oil	il i	2	Star	-	Quality Precision Innovation Since 1880
MANUFACTURER			DISTRIBUT	OR		
William F. Nye, Inc.				Starrett Company	A7	
ADDRESS (NUMBER, STREET, P.O. B				(NUMBER, STREET, P.C	-	
12 Howland Road			121 Crescer		J. BOX,	
(CITY, STATE AND ZIP CODE)		COUNTRY		TE AND ZIP CODE)		COUNTRY
Fairhaven, MA 02719		USA	Athol, MA 0	,		USA
TELEPHONE NUMBER (General Inqui	,			IE NUMBER (Customer S	,	
(508) 996-6) 249-3551	
				AY - CALL CHEM		
	ITHIN THE USA	a and can/ 800-255		TOLL-FREE	FOR INTERNAT	
	SECTIO	N 2 <u>-HAZ</u>	'ARDOUS	INGREDIENTS		
Hazardous Components	% (by Weight)	CA	\S #	EINECS #	Hazard Symbol	RISK PHRASES (Full Text Section 15)
Aliphatic hydrocarbon (white mineral oil) (a)	90 - 100	8042-	-47-5	232-455-8	NC	Not Classified
(a) Product is not hazardous unde	er normal con	ditions but (could be cl	assified as hazardou	is if present as (oil mist in air.
Hazard Communication Standard (29 Cl Union Directive 2006/1997/EEC. Hazard ingredients are not "hazardous" per the Information System (WHMIS) or the Eur 40CFR), Canadian Law (Health Canada	d symbols and ris OSHA Hazard C ropean (GHS) dire	sk phrases are Communication rective 2006/19	e based on ma n Standard (29 1997/EEC and	naximum listed concentra 29 CFR 1910.1200), the C d are considered trade se	ation of each hazard Canadian Workplac	dous ingredient. Unlisted ce Hazardous Materials
	SECTIO	N 3-HAZ	ZARDS II	DENTIFICATION		
EMERGENCY OVERVIEW						
Liquid, will support combustion. Can Hazard symbols for this product -						
SE	CTION 3-I	HAZARDS	; IDENTIF	FICATION (Contin	lued)	
POTENTIAL HEALTH EFFE	CTS					
INHALATION:						
No significant adverse health effects are tract.	expected to occ	our upon short	t-term exposu	Ire. High concentrations	of mist may be irrit	tating to the respiratory
SKIN:						
No significant irritation is expected to oc	cur upon short-te	erm exposure	.; prolonged c	contact may cause mode	rate irritation.	
EYES:						
Minimal irritation and discomfort may res	sult from short-te	rm contact wi	th liquid, mist	ι, and/or vapor.		
INGESTION:						
Non-toxic; may cause gastric distress, v amounts aspirated into the lungs can pro				iting. Aspiration of vomitu	us into the lungs m	ust be avoided; minute
CARCINOGENICITY:						
NTP? NO	IARC MON	NOGRAPHS?	NO	OSH	A REGULATED?	NO
CALIFORNIA, Prop.65?	NO			F	ESIS NOTATION?	NO

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PRODUCT NAME: PRODUCT NUMBER:	Starrett Tool & Instrum #1620	nent Oil		DATE:	J	une 25, 20(09
	SECTION 4 - F	IRST AID	MEASUR				
INHALATION:	•=•••••						
Remove affected person to fresh air; pro medical attention.	vide oxygen if breathing is di	fficult; if affect	ed person is no	t breathing, ac	Iminister CP	R and seek e	emergency
YES: Remove contact lenses. Flush eyes with clear running water for 15 minutes while holding eyelids open; if irritation persists, seek medical attention.							
SKIN: Remove contaminated clothing; wash af medical attention.	fected area with soap and wa	ter; launder co	ontaminated clo	thing before re	euse; if irritat	ion persists,	seek
INGESTION: DO NOT induce vomiting; if vomiting occ attention. Small amounts entering mouth			to prevent aspir	ation of liquid	into lungs; se	eek immedia	te medical
	SECTION 5 - FIR	e fightii	NG MEASL	JRES			
GENERAL HAZARDS: Product will support combustion. Produc	ts of combustion include com	pounds of car	bon, hydrogen	and oxygen, ir	ncluding carb	on monoxide	9.
EXTINGUISHING MEDIA:							
Carbon Dioxide, water fog, dry chemical	, chemical foam						
FIRE FIGHTING PROCEDURES: Firefighters must wear full facepiece self scatter and spread fire. Fine water spray	can be used to keep fire - ex			e. Do not use s	solid stream	of water sinc	e stream will
UNUSUAL FIRE AND EXPLOSION HAZ	ZARDS:						
Closed containers can explode due to bu		sed to extrem	e heat.				
HAZARDOUS COMBUSTION PRODUC	TS:						
Smoke, fumes, oxides of carbon							
S	ECTION 6 - ACCIDE	NTAL RE	LEASE ME	EASURES			
STEPS TO BE TAKEN IN CASE MATER	RIAL IS RELEASED OR SPIL	LED:					
WILL SUPPORT COMBUSTION. Do no approved container for disposal. Flush a				vith approved	absorbent, s	hovel produc	et into
	SECTION 7 - HA	NDLING A	AND STOR	AGE			
PRECAUTIONS TO BE TAKEN IN HAN	DLING AND STORAGE:						
Keep container closed when not in use; combustion. Keep this and other chemic		e; protect from	extreme tempe	eratures, open	flames. This	material will	support
SECTION	8 - EXPOSURE CO	NTROLS	PERSON/	AL PROTE	CTION		
		OSH		AC		OSI	HA
HAZARDOUS COMPONENTS	TWA ppm TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3
Aliphatic hydrocarbon (white mineral oil) (a)	10				10		
(a) Product is not hazardous unde	r normal conditions but	could be cla	assified as ha	azardous if p	present as	oil mist in a	air.
PERSONAL PROTECTION							
RESPIRATORY PROTECTION:							
None required while threshold limits are worn. Refer to 29 CFR 1910.134 or Euro				ceeds limits, N	IOSH approv	ved respirato	r must be
PROTECTIVE GLOVES:							
Neoprene gloves, butyl or nitrile rubber g	ploves with cuffs.						
EYE PROTECTION:							
Protective eyeglasses or chemical safety	goggles. Refer to 29 CFR 1	910.133 or Eu	ropean Standar	rd EN166.			
OTHER PROTECTIVE CLOTHING OR EQUIPMENT:							
Safety eyewash station nearby							
WORK / HYGIENIC PRACTICES:							
Practice safe workplace habits. Minimize	body contact with this, as we	ell as all chem	icals in general				

RODUCT NAME: Starrett Tool & Instrument Oil						
PRODUCT NUMBER:	#1620	DATE:	June 25, 2009			
	SECTION 9 - PHYSICAL	AND CHEMICAL PROPERTI	ES			
APPEARANCE AND ODOR		VAPOR PRESSURE				
Water white to light yellow liquid, slight characteristic odor		< 0.1 mm Hg @ 20° C				
pH		SPECIFIC GRAVITY (WATER = 1)				
NA		Not Specified				
BOILING POINT / BOILING RANG	GE	SOLUBILITY IN WATER				
Not Specified		Negligible				
FLASH POINT		VISCOSITY				
400° F (204.4° C) FLAMMABLE LIMITS		Not Specified				
	1151 - 6 664	VAPOR DENSITY (AIR = 1)				
LEL: 0.7%	UEL: 6.0%	> 1 EVAPORATION RATE (WATER = 1)				
AUTO-IGNITION TEMPERATURI	E					
ND	SECTION 10 ST					
		BILITY AND REACTIVITY				
STABILITY	STABLE X	CONDITIONS TO AVOID:				
NOONDATION ITY (MATERIAL C		Extreme temperatures, open flames				
INCOMPATIBILITY (MATERIALS	TO AVOID):					
Strong oxidizers, strong acids HAZARDOUS DECOMPOSITION						
		e of a fire, oxides of carbon, hydrocarbons	fumes, and smoke may be produced.			
HAZARDOUS POLYMERIZATION		CONDITIONS TO AVOID:	, fullido, and onlone may be proceeded.			
Will Not Occur.	N:	None Related to Polymerization.				
Will Not Occur.	SECTION 11 TOY	COLOGICAL INFORMATION				
Hazardous Components	EINEGS #	LD50 of Ingredient (Specify Species and Route)	LC50 of Ingredient (Specify Species)			
Aliphatic hydrocarbon (white	e 8042-47-5 232-455-8	NE	NE			
mineral oil) (a)	and the second sec					
(a) Product is not hazardous un	ider normal conditions but could i	be classified as hazardous if present as	oil mist in air.			
Do not allow undiluted and/or larg	e quantities of product to enter sew	age systems or reach ground water or bodi	es of water.			
		OLOGICAL INFORMATION				
No data are quallable on the adu		environment. Neither COD nor BOD data	are sucilable. Peeed on the chemica			
composition of this product it is	assumed that the mixture can be ent should be evaluated and approve	e treated in an acclimatized biological wa red for each specific biological system. Non	ste treatment plant system in limited			
	SECTION 13 - DISI	POSAL CONSIDERATIONS				
WASTE DISPOSAL METHOD:						
which the product is used. Dispo fumes in a closed disposal conta	ose of in accordance with Local, St ainer creating a dangerous environm sult your local, state, or Federal Envi	ication specific and should be assigned by tate, and Federal Regulations. This produ nent. Refer to "40 CFR Protection of Enviro ironmental Protection Agency before dispo	onment Parts 260 - 299" for complete			
		ANSPORT INFORMATION				
PROPER SHIPPING NAME:	Not Regulated.	-				
DOT HAZARD CLASS / Pack	Group: Not regulated.	IATA HAZARD CLASS / Pack Group:	Not regulated.			
REFERENCE: NA		IMDG HAZARD CLASS:	Not regulated.			
UN / NA IDENTIFICATION NU	UMBER: None	RID/ADR Dangerous Goods Code:	Not regulated.			
LABEL: None Required.		UN TDG Class / Pack Group:	Not regulated.			
HAZARD SYMBOLS:	None	Hazard Identification Number (HIN):				
HAZAND STWDULS.	NOTE	Hazard identification Number (miny).	None			
Noto: Transportation inform	action provided is for reference	Le only. Client is urged to consult C	EB 49 parts 100 - 177 IMDG			

Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100 - 177, IMDG, IATA, EU, United Nations TDG, and WHMIS (Canada) TDG information manuals for detailed regulations and exceptions covering specific container sizes, packaging materials and methods of shipping.

PRODUCT NAME: PRODUCT NUMBER:		Starrett Tool & Instru #1620	ument Oil		DATE:	June 25, 2009	
PRODUCT NOMBER.		SECTION 15 - RI	EGULATORY IN	NFORMA		Julie 23, 2003	
TSCA (USA - Toxic Sub					product are lis	sted.	
SARA TITLE III (USA - SL			•				
Acute Health:		NO		onic Health		NO	
Fire:		NO			se of Pressure:	NO	
Reactive:		NO	Cuu	aon noisea			
SARA 313 REPORTABLE			nts listed.				
CERCLA (USA - Compreh	ensive Res	oonse Compensation a	and Liability Act):	I	None		
California Prop 65, Safe D	rinking Wate	er and Toxic Enforcem	ent Act of 1986:	I	None listed.		
CPR (Canadian Controlled classified in accordance information required by t	with the ha	zard criteria of the C				-	
IDL (Canadian Ingredient	Disclosure I	_ist): CAS# 80	42-47-5 is not liste	d on Cana	ada's Ingredient I	Disclosure List.	
DSL / NDSL (Canadian Dor	nestic Subst	ances List / Non-Domes	stic Substances List):	CAS# 8042	2-47-5 is listed on	Canada's DSL List.	
EINECS (European Inven					ngredients are re		
WGK Water Quality Index:	:	nwg	VI	bK Index:	NA		
RISK PHRASES:		SYMBOL(S) RE	QUIRED FOR EU LABE	L	SAFETY PHRASES:		
None		None			S2 : Keep out of the reach of children. S25 : Avoid contact with eyes.		
		SECTION 16	- OTHER INFO			,	
Legend:							
CAS - C EINECS - E HMIS - H IARC - Ir NA - N NC N ND - N NE - N NIOSH - N NTP - N	Chemical Al European In Iazardous I Internationa Iot Availabl Iot Classifie Iot Determi Iot Establis Iot Reporte Iational Ins Iational Top Occupationa	ed ned hed d titute for Occupation kicology Program al Safety and Health HEALTH: FLAMMABILITY: PHYSICAL HAZARD:	Commercial Chemi on System ch on Cancer nal Safety and Heal Administration	cal Subst	ances 0 1 0		
4=Extreme		PERSONAL PROTECT	IVE EQUIPMENT:		В		
REVISION SUMMARY:		revised 6/25/2009 - repl	aces 7/28/2006 issue.	JTV			
MSDS Prepared by: ChemTel Inc. 1305 North Florida Avenue Tampa, Florida USA 33602-290 Toll Free North America 1-888-2 Website: www.chemtelinc.com		01 813-248-0585		C	nemTel	ТМ	
The information contained herein of the product and manufacturers the circumstances of use. Vendor adhered to as stipulated in the data	of the compon assumes no r	ents of the product. Users esponsibility for injury to ven	are advised to confirm ir dee or third persons prox	n advance of kimately cause	need that information is d by the material if rea	s current, applicable and suited to asonable safety procedures are not	

are followed. Any questions regarding this product should be directed to the manufacturer of the product as described in Section 1.

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