

	SECTIO	N 1 — PRO	DUCT IDE	NTIFICATION .	AND USE		
PRODUCT				PRODUCT IDENTIFICATION			
DENTIFIER Cyclo, White Li	thium Grease with Te	ellon, C34			NUMBER (PIN) UN	1950	
SE White Lithium Grea	ase		ı				
IANUFACTURER'S NAME NLS F	Products		SUI	PPLIER'S NAME Alltemp Pr	roducts Co. Ltd		
TREET ADDRESS Box 790, 54	Anne St. Unit A		STF	STREET ADDRESS 827 Brock Rd. South			
CITY Bobcaygeon PROVINCE O		Ontario	CIT	CITY Pickering PRO		OVINCE Ontario	
OSTAL CODE KOM 1AO	EMERGE!	NCY TELEPHONE	DO:	POSTAL CODE L1W 3J2		EMERGENCY TELEPHONE NO. N/A	
POSTAL CODE K0M 1A0 1-800-752-786		-7869 ext 10	POSTAL COD		EIVIE	RGENCY TELEPHONE NO. N/A	
	SE	CTION 2 —	HAZARDO	OUS INGREDIE	ENTS		
HAZARDOUS II	NGREDIENTS	%	CAS N		OF INGREDIENT SPECIES AND ROUTE	LC50 OF INGREDIENT (SPECIFY SPECIES)	
leptanes		25-45	142-82-5	Not Availab	<u> </u>	50 ppm/ TWA OSHA	
PTFE Resin		0-1	9002-84-0	Not Availab		Not Available	
lineral Oil		25-45	64742-52-5	Not Availab		Not Available	
inc Oxide		1-10	1314-13-2	Not Availab	ole	Not Available	
Calcium Thickener		1-10	68309-87-5	Not Availab	ole	Not Available	
Lithium Thickener		0-5	4485-12-5	N/A		N/A	
Isobutane/Propane		15-25	68476-86-8	Not Available	е	1000 ppm	
		OFOTION	LO BLIV	VOICAL DATA			
HYSICAL STATE Liquid		SECTION RANCE Tan opaque s		SICAL DATA		ODOUR THRESHOLD (ppm)	
HTSICALSTATE LIQUIU	ODOUR AND AFFEA	KANGE Tall opaque s	Solution. Acrosol.			Not determined	
APOUR PRESSURE mm Hg) Not applicable	VAPOUR DENSITY (AIR=1) Not Applica	EVAPORATION RA (N-Butyl Acetate= Determined		Not BOILING POINT (°C) Not Determined		FREEZING POINT (°C) Not determined	
oH Not Applicable	SPECIFIC GRAVITY 0.8g/ml		EFF. WATER/OIL DIS oluble	ST.			
					NA = 4		
FLAMMABILITY	SEC	711ON 4 — I	FIKE AND	EXPLOSION D	JAIA		
'ES Prolonged exposure to	temperatures above 130	EF may cause burstir	ng., Sparks, open fl	ame.			
IEANS OF EXTINCTION oam, Carbon Dioxide, Dry Che	emical						
FLASHPOINT (°C) AND METHOD		-	UPPER FLAMMABLE LIMIT		LOWER FLAMMABE L	IMIT	
<-20 F, T.C.C  AUTOIGNITION TEMPERATURE (°C) N/A		,	(% BY VOLUME) N/A  HAZARDOUS COMBUSTION PRODUCTS		(% BY VOLUME) N/A		
UTUIGNITION TEMPERATURE (°	C) N/A	HAZAKDOUS CO	INDRAK MOLI CORINI	JIS IN/A			
	TIVITY TO IMPACT	•		SENSITIVITY TO STATIC DISCHARGE Not Determined			
ATA Not Determined		SECTION		CTIVITY DATA			
HEMICAL STABILITY		-SECTION	JKLA	SHWELLDATA			
ES ICOMPATIBILITY WITH OTHER S	HIRSTANICES						
	ODOTANOEO						

PRODUCT

IDENTIFIER Cyclo, Break Away, Fast Penetrating Oil, C34

#### **SECTION 6 — TOXICOLOGICAL PROPERTIES**

ROUTE OF ENTRY

SKIN CONTACT EYE CONTACT INHALATION INGESTION

EFFECTS OF ACUTE EXPOSURE TO PRODUCT

N/A

EFFECTS OF CHRONIC EXPOSURE TO PRODUCT

Skin Contact: Prolonged contact may cause irritation. Eye Contact: May be irritating. Inhalation: May cause breathing difficulties. Ingestion: May be harmful or fatal.

,	, , ,	, ,	,
EXPOSURE LIMITS	IRRITANCY OF PRODUCT	SENSITIZATION TO PRODUCT	CARCINOGENICITY
N/A	N/A	N/A	N/A
TERATOGENICITY	REPRODUCTIVE TOXICITY	MUTAGENICITY	SYNERGISTIC PRODUCTS
N/A	N/A	N/A	N/A

### **SECTION 7 — PREVENTIVE MEASURES**

PERSONAL PROT	ECTIVE EQUIPMENT
---------------	------------------

GLOVES (SPECIFY) Rubber Gloves	RESPIRATOR (SPECIFY) Not normally required	EYE (SPECIFY) Safety Glasses
FOOTWEAR (SPECIFY) None	CLOTHING (SPECIFY) None	OTHER (SPECIFY)  None under normal use, however use of solvent resistant aprons is recommended.

ENGINEERING CONTROLS (SPECIFY, EG. VENTILATION, ENCLOSED PROCESS.) Local exhaust is recommended

LEAK AND SPILL PROCEDURE

Blot with absorbent material. Discard in trash properly. Flush with IPA, rinse with soap and water.

WASTE DISPOSAL

Waste must be disposed of according to local, provincial and federal regulations

HANDLING PROCEDURES AND EQUIPMENT

Eye washes and safety showers in the workplace are recommended.

STORAGE REQUIREMENTS

Do not store above 130 F or under 32 F. Do not puncture or incinerate. Do not use or store near heat, sparks or open flame.

SPECIAL SHIPPING INFORMATION

N/A

Chemical Name ( UN # )	Class	Subclass	Small Means of Containment	Consumer Commodities
Isobutane/Propane ( UN 1978 )	2.1	N/A	CAN/CGSB-43.123-M86	0.125

## **SECTION 8 — FIRST AID MEASURES**

SPECIFIC MEASURES

Ingestion: Do not induce vomiting. Contact physician immediately.

Skin Contact: Wash with soap and water.

Inhalation: Remove to fresh air. Administer oxygen if necessary.

Eye Contact: Flush with excess water for 15 minutes. Consult physician if irritation persists.

# **SECTION 9 — PREPARATION DATE OF MSDS**

PREPARED BY (GROUP, DEPARTMENT, ETC.)

PHONE NUMBER

DATE

Health and Safety Department

905-831-3311

02/05/10

