

MATERIAL SAFETY DATA SHEET

PRODUCTS COMPANY LIMITED									4 SHEET	
PRODUCT	DENTIFICATION AND USE PRODUCT IDENTIFICATION									
IDENTIFIER Cyclo, Break Away, Fas	NUMBER (PIN) UN 1950									
USE Fast penetrating Oil										
MANUFACTURER'S NAME NLS Products	SUPPLIER'S NAME Alltemp Products Co. Ltd									
STREET ADDRESS Box 790, 54 Anne St. Unit A					STREET ADDRESS 827 Brock Rd. South					
CITY Bobcaygeon	tario			CITY Pickering PROVIN				ICE Ontario		
POSTAL CODE KOM 1A0	TELEPHONE 1-800-752-7869 ext			POSTAL CODE L1W 3J2			EMERGENCY TELEPHONE NO. N/A			
	10 SECT	ION 2	— НА	7AR	DOUS IN	IGREDII	=NTS			
HAZARDOUS INGREDIEN'				CAS NUMBER LD50 OF INGREDIEN (SPECIFY SPECIES AND R			LC50 OF INGREDIENT (SPECIFY SPECIES)			
Cycleboyenene		1	10	108-94-	1	`		(0012)		
Cyclohexanone Sodium Sulfonato		5	7727-7		50 ppm			50 ppm Not Determined		
Sodium Sulfonate			90	8012-9		Not Determined		١		
Propage/Isabutana			74-98-6		1000 ppm	5mg/m3 (oil mist, mineral)		5mg/m3 (oil mist, mineral) 1000 ppm		
Propane/Isobutane			20 74-9			1000 ррп	וווע		1000 μμπ	
		SECT	ION 3	— Р	HYSICAL	DATA				
PHYSICAL STATE Liquid ODC									ODOUR THRESHOLD (ppm) N/A	
	VAPOUR DENSITY EVAPORATION R. (N-Butyl Acetate								FREEZING POINT (°C) N/A	
	SPECIFIC GRAVITY COEFF. WATER/O Slightly Soluble			IL DIST.						
	SECT	ION 4	— FIR	E Al	ND EXPL	OSION	DATA			
FLAMMABILITY										
YES Prolonged exposure to temperate MEANS OF EXTINCTION	ures above 130 F n	nay cause ca	an to burst.,	Sparks,	open flame.					
Foam, Carbon Dioxide, Dry Chemical										
FLASHPOINT (°C) AND METHOD <-20 F, T.C.C	ETHOD UPPER FLAMMABLE LIMIT (% BY VOLUME) 9.4			MIT	LOWER FLAM (% BY VOLUM					
AUTOIGNITION TEMPERATURE (°C) N/A HAZARD			RDOUS COMBUSTION PRODUCTS N/A							
EXPLOSION SENSITIVITY TO IMPACT					SENSITIVITY TO STATIC DISCHARGE					
DATA Not Determined Not Determined										
		SECTION	ON 5 –	– RE	EACTIVIT	Y DATA				
CHEMICAL STABILITY										
YES INCOMPATIBILITY WITH OTHER SUBSTANCE	ES									
YES Strong Oxidizers, acids and base REACTIVITY, AND UNDER WHAT CONDITION		ı							_	
NEACTIVITT, AND UNDER WHAT CONDITION	NO . INULUBLEHHIINEC	ı								

HAZARDOUS DECOMPOSITION PRODUCTS: Oxides of carbon and sulfur upon incomplete combustion

PRODUCT											
IDENTIFIER Cyclo, Break Away, Fa	ast Penetrating Oil, C10										
	SECTION 6 -	— TOXICOLOGICA	L PROP	ERTIES							
ROUTE OF ENTRY	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	INILIAL ATION	NOFOTIO	A.							
SKIN CONTACT EFFECTS OF ACUTE EXPOSURE TO PR		INHALATION	INGESTIC	JN							
N/A	:ODUC1										
EFFECTS OF CHRONIC EXPOSURE TO	PRODUCT										
Skin Contact: Prolonged contact may cause irritation. Eye Contact:: May be irritating. Inhalation: May cause breathing difficulties. Ingestion: Nausea, sickness, could be harmful or fatal.											
EXPOSURE LIMITS	IRRITANCY OF PRODUCT	SENSITIZATIO	N TO PRODUCT	CARC	CINOGENICITY						
N/A	N/A	N/A		N/A							
TERATOGENICITY	REPRODUCTIVE TOXICIT	Y MUTAGENICI	ΓΥ	SYNE	ERGISTIC PRODUCTS						
N/A	N/A	N/A		N/A							
IV/A		147.		1471							
	SECTION	7 — PREVENTIVE	MEASU	IRES							
PERSONAL PROTECTIVE EQUIPMENT											
GLOVES (SPECIFY)	RESPIRA	ATOR (SPECIFY)		EYE (SPECIFY)							
See Other	Above T organic	LV B use NIOSH/MESA approved re	espirator for	Safety Glasses							
		•									
FOOTWEAR (SPECIFY) None	CLOTHIN None	IG (SPECIFY)		OTHER (SPECIFY) As needed to elimina	ate chin contact						
None	None			7.6 1100000 to ominimate skill contact							
ENGINEERING CONTROLS (SPECIFY, EG. VENTILATION, ENCLOSED PROCESS.) Local exhaust is recommended											
LINONALLINING CONTINUES (C. 25, =	O. VERTILITION, ENGLOSES	LOO., LOOUI OMIGGOLIO 1000	u								
LEAK AND SPILL PROCEDURE											
Blot with absorbent material. Discard	in trash properly. Flush with IPA, re	inse with soap and water.									
WASTE DISPOSAL											
Waste must be disposed of according	y to local, provincial and federal reç	gulations									
HANDLING PROCEDURES AND EQUIPM	MENIT										
Safety glasses and protective gloves.											
STORAGE REQUIREMENTS Do not store above 130 F or near hea	at, sparks or open flame.										
	., opanio oi opon ilamoi										
SPECIAL SHIPPING INFORMATION N/A											
Chemical Name (UN #)	Class	Subclass	Small N	leans of Containment	Waiver for Consumer Commodities						
			0.11	0000 40 400 4400							
Propane/Isobutane (UN1978) 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.) Health and Safety Department

PHONE NUMBER 905-831-3311

02/05/10

