SECTION 1 - MATERIAL ID	ENTIFICATION AND	USE		CAS #						
Manufacturer's Name		Suppliers Name								
BioCANlubricants	BioCANlubricants									
a div. of 2125278 Ontario Ltd	a div. of 2125278 Ontario Ltd.									
Manufacturer's Street Address	Suppliers Address									
100 Wilkinson Road, Unit 13	2	100 Wilkinson Road, Unit 12								
Manufacturer's City BRA	Suppliers City BRAMPTON									
Manfacturer's Province ON	Suppliers Province ONTARIO									
Manufacturer's Postal Code L6T	Suppliers Postal Code L6T 4Y9									
Manufacturer's Emergency Telephone	e No.	Suppliers Emergency Telephone No.								
90	5-453-7007	905-453-7007								
SECTION 11 - HAZARDOUS	INGREDIENTS OF	MATERIAL								
Hazardous Ingredients	Approximate % Concentration	C.A.S. N.A. or U.N. Numbers		50 Of Material Ty Species and Route		LC 50 Specify Species				
this is not a WHMIS controlled product										
SECTION 111 - PHYSICAL Physical State Gas Liquid X Solid	DATA FOR MATERI Odour and faint soap, brown	Appearance	paste	Odour Thre	Specific Gravity					
Vapour Pressure (mm)	Vapour Density (Air=1)	Evaporation F	Rate	Boiling Po	oint ('C)	Pour Point('C)				
not applicable Coeffecient of water/oil distribution not applicable	not applicate Solubility in Water 100 %	100' -0' pH 9.5 to 11.5								
	not applicable	<u> </u>								
Flammability YES NO X Means of Extinction Use extinguishing media appropriate for surrounding fire. Special Procedures										
not applicable										
Flashpoint ('C) and method	Upper explosion limit (9		Lower explosion limit (% by volume)							
not applicable	not app	licable	not applicable							
Auto Ignition Temperature('C) not applicable	TDG Flammability Classi		Hazardous Combustion Products not applicable							
Explosion Data Sensitivity to Chemical Impact	Sensitivity to Static Dis	scharge	Explosive Power Rate of E							
not applicable										
	NTA									
Chemical Stability YES X NO III If no, under which conditions?										

Material : LINSEED SOAP					MA'	TER	RIAL	SAFETY	DATA	SHEET		
Incompatibility to other substances YES NO	X]	I	f so, which	ones?							
Reactivity and under what conditions not applicable												
Hazardous Decomposition Products not applicable												
SECTION VI - TOXICOLOGICA	AL PR	ROPERT	IES	OF PRO	DUCT							
Route of Entry Skin Contact Skin Absorp	otion	Eye	e Conta	act I	nhalatio	n Acı	ıte	Inhalation Chro	nic Inge	estion		
Effects of Acute Exposure to Product not applicable							,					
Effects to Chronic Exposure to Product not applicable	t											
LD 50 of Product (Specify Species and not applicable	Route)	Irritancy of Product not applicable					Exposure limits of Product (ACGIH TLV) not applicable					
LC 50 of Product (Specify Species) not applicable		Sensitization to Product not applicable				Synergistic materials not applicable						
Carcinogenicity Reprodu	ctive eff	fects [eratogenici] Mu	tagencit		арр ичания			
	IEASUR	ES										
Personal Protective Equipment not applicable												
Gloves (Specify) not applicable		Respirator (Specify) not applicable					Eye (Spe ot app			e (Specify) applicable		
Clothing (Specify)						Other (Specify) not applicable						
not applicable Engineering Controls (e.g. ventilation, not applicable	enclose	d proces	ss, spe	cify)		1110	Сиррп	Cabic				
Leaks and Spill Procedure Spills are slippery and could cau with foreign substances	se skid	dding c	of per	sonel and	or ed	quipm	ent. Ma	aterial can be	used if not	contaminated		
Waste Disposal Incineration or sanitary landfill	in acc	cordand	e wit	th govern	nment	regu	lations.					
Handling Procedure and Equipment not applicable												
Storage Requirements not applicable												
Special Shipping Information												

Material : LINSEED SOAP MATERIAL SAFETY DATA SHEET SECTION V111 - FIRST AID MEASURES Skin Rinse with water. Eye Rinse with water. Inhalation not applicable Ingestion Drink 2 glasses of water, induce vomiting. General advise not applicable SECTION IX - PREPARATION OF
Additional Information / Comments M.S.D.S.

Phone number

Date

November 17, 2008

905-453-7007

not applicable
Sources Used

A.J. HOOD

Prepared by