			Materia	al Safety Da	ta Sheet			
Identity								
Patch Lube								
Section I - Chen	nical Product an	d Comp	oany Identification	n				
Supplierr's Name					Date Revised			
DFP Inc					2015-05-15			
Address	Address				Telephone Number for information			
16789-A Hymus				514-420-60	514-420-6030			
Kirkland, QC, H9	9H 3L4							
Section II - Haza	ardous Ingredie	nts/Ider	tity Information					
This material is n	ot considered ha	zardous	according to OSH	A criteria				
				Weight %(less				
Chemical Name				than)	,			
Petrolatum		,	8009-03-8	100%	Not available	Not available	Not available	
	Section III - Physical/Chemical Characteristics							
Boiling Point			37 1 4	Specific Grav	Specific Gravity (H2O)			
			No data				.815855@140	
	.,.			14 11: 5 : (			deg F	
Vapor Pressure (mi	m Hg		Nat available	Melting Point			120 140 don E	
Vapor Density (air=	.1)		Not available	Eveneration	Evaporation Rate (Butyl Acetate = 1)		120-140 deg F No Data	
vapor Derisity (air=	1)		"	Evaporation	Evaporation Rate (Butyl Acetale = 1)		NO Dala	
Solubility in water				VOC's ( Vola	VOC's (Volatile Organic Compounds) by weight			
Insoluble				1003 (1014)	VOC's (Volatile Organic Compounds) by weight None			
Appearance and odor				VHAP (Volati	VHAP (Volatile Hazardous Air Pollutants) by weight			
Semi-solid light blue cream				17.7.1. (10.00	None			
Section IV - Fir	e and Explosion	Hazar	l Data					
Flash Point	c and Explosion	llazar	Data	Flammable L	imits	LEL	UEL	
>399 DEG F – C	leveland Closed	Cup				No data	No data	
>399 DEG F – Cleveland Closed Cup No data No data  Extinguishing Media								
		am may	cause frothing of	material heated ab	ove 212 deg f			
Special Fire Fighting								
Use	approved self co	ntained l	oreathing apparatu	s and full protecti	ve clothing			
Unusual Fire & Exp	losion Hazards							
The material may	burn but will no	ot ignite	readily. Vapors ar	e heavier than air	and can accumula	te in low areas.		
Section V - Read	ctivity Data							
	•							
Stability	Unstable		Conditions to avoid					
-	Stable	Χ	stable under no	ormal conditions.	Avoid exposure to	o heat, sparks, ar	nd open flame.	
Incompatibility (Mat	erials to avoid)	ı			1	, <u>i</u> )	1	
	Avoid strong ox		igents					
Hazardous Decomp	osition or byproduc	cts						
		noxide (	combustion bypro-	duct). Nitrogen o	xides (combustion	byproduct). Sul	fur oxides	
(combustion bypa	roduct).							
Hazardous	May occur Conditions to avoid							
			_					

Will not occur

Polymerization

N/A

## Section VI - Health Hazard Data

Effects of Overexposure

Eye Contact – Not expected to be an eye irritant.

Inhalation – Expected to have a low degree of toxicity by inhalation.

Ingestion – No harmful effects expected from ingestion.

Skin – Not expected to be a skin irritant under normal conditions of use. No harmful effects from skin absorption have been reported.

Routes of entry

Skin contact, Inhalation, Ingestion, and eye contact

Health Hazards (acute or chronic)

Repeated exposure may cause lung, liver, and kidney effects

Signs and Symptoms of Exposure

Effects of overexposure may include irritation of the digestive tract, nausea, diarrhea.

Emergency First Aid Procedures

Eye contact - Flush eyes with large amounts of water for at least 15 minutes. If irritation persists, consult physician.

Skin contact - Wash with soap and water.

Inhalation – If respiratory symptoms or other symptoms of exposure develop, move victim away from source of exposure and into fresh air. If symptoms persist, seek immediate medical attention. If victim is not breathing, clear airway and immediately begin artificial respiration. If breathing difficulties develop, oxygen should be administered by qualified personnel. Contact physician immediately.

Ingestion – First aid is not normally required; however, if swallowed and symptoms develop, seek medical attention immediately.

## Section VII - Precautions for Safe Handling and Use

Steps to be taken if Material is released or Spilled

Remove all sources of ignition and provide ventilation. Use only non-sparking tools in the vicinity of the spill. Wipe up with absorbent material.

Waste Disposal Methods

Dispose of in accordance with local, State and Federal regulations

Precautions to be taken in Handling and Storing

Avoid excessive skin contact and overexposure to fumes. Store in a cool dry area away from any source of heat or flame.

## **Section VIII - Personal Protection**

Section viti - Fers	Sonai Frotection						
Respiratory Protection	n (specify type)						
Use NIOSH/OSHA	approved respirator if vapor levels exceed th	e current OSHA permissible exposure limits.					
Ventilation	Local Exhaust	Special					
	is usually adequate under normal usage						
	Mechanical (general)	Other					
Protective Gloves Eye Protection							
chemical resistant gloves (not required under normal useage Safety glasses or goggles							
Other Protective Cloth	ning or Equipment						
N/A							
Work/Hygene Practice	e						
Wash hands thoroughly with soap and water before eating or smoking							
Section IX - Regulatory Information							
Sara Section 313 Rep	portable Chemicals						
This product does not contain any 313 reportable chemicals							
NFPA Ratings							
Health: 0	Flammability 1 Reactivity 0						
VHAP's Information							
contains no V	'HAP's						