KLEEN-FLO TUMBLER INDI	USTRIES LIMITED		MATERIAL	SAFETY DA	TA SHEET		PAGE
SECTION I-MATERIAL IDEN	TIFICATION AND	<u>USE</u>					
Material Name/Identifier:	Drive Belt Kleen		Stock No.			762	
Manufacturer's Name:	Kleen-Flo Tumbler Industries Ltd		Street Address:			75 Advance Blvd.	
City:	Brampton		Province:			Ontario	
Postal Code:	L6T 4N1		Emergency Phone #: CANUTEO		CANUTEC:-	C:- 613-996-6666 (24HR)	
Chemical Name:	N.Ap (Mixture)		Chemical Family:			Synthetic Resin	
Chemical Formula:	N.Ap (Mixture)		Trade Names & Synonyms:		s:	Drive Belt Treatment	
Material Use:	Fan belt treatment.		Molecular Weight:			N.Ap (Mixture)	
SECTION II-HAZARDOUS IN	GREDIENTS OF MA	<u>ATERIAL</u>					
Hazardous		Approximate	LD5	50		LC50	
Ingredients	C.A.S.	Concentration	Species &		Si	pecies & Route	
VM & P Naphtha	64742-89-8	10-30%	N/Av.		3400ppm(4hr) rat-inhal.		
Methylene Chloride	75-09-2	15-40%	2100 mg/kg 1			/m3(1/2hr) rat-inhal.	
Propane	74-98-6	7-13%	>5000mg/kg			8 (-,)	
•							
SECTION III-PHYSICAL DAT	TA FOR MATERIAL						
Physical State:	Aerosol	Odour/Appearance: B		Brown, Chlorinated Hydrocarbon odour			
Specific Gravity:	1.039	Odour Threshold(p	(p.p.m.): N/E				
Boiling Point:	39.8 to 118°C	Evaporation Rate (B.A.=1):		>1			
Freezing Point:	N/Av.	Solubility in Water:		Insoluble			
% Volatile(by volume):	N/E	Vapour Pressure: (pour Pressure: (psig @ 20°C) 45-55 psig				
Vapour Density(Air=1):	>1	Coefficient of Water/Oil D	istribution	bution N/E			
рН	N. Ap						
SECTION IV-FIRE AND EXPI	LOSION HAZARD O	OF MATERIAL					
Flammability Yes/No	Yes	If yes under which	yes under which conditions?: Excessive heat, Open flame & sparks.				
Auto Ignition Temperature:	N/Av.	Means of Extinguishing: Dry Chemicals, Carbon dioxide, Foam					
Flashpoint and Method: 9.5°C TCC. Hazardous Combustion Prod.: Possible phosgene, Chlorine, Hydr						orine, Hydrogen chl	oride
		Carbon dioxide, f	umes & smok	ke. Carbon m	onoxide wh	ere combustion is in	complete
Upper Flammable limit (%vol)	22	Lower Flammable I			6 by volume): 1.1	
Flame extension:	>45 cm, but <100 cm	Flashback no					
Explosion Data:	Sensitivity to Mech	Sensitivity to Static Discharge: No					
SECTION V-REACTIVITY DA	ATA						
Chemical Stability Yes/No:	Yes	If NO under which conditions? N.Ap.					
Incompatibility to Other Substances Yes/No:		Yes	If so which ones? Strong Oxidizers				
Incompatibility to Other Substa	nces res/no:	Storage in hot, unventilated areas					
			entilated areas	s			
Reactivity and under what cond	litions?	Storage in hot, unv			le. Hydrocar	bon fumes & smoke.	Carbon
	litions?	Storage in hot, unv	Chlorine, Hud	lrogen chlorid	le, Hydrocar	bon fumes & smoke.	Carbon

SECTION VI-TOXICOLOGICA Route of Entry: All Routes Effects of Acute Exposure:	SKIN CONTACTSKIN ABSORPTION Dizziness, nausea, eye/skin irritation. Mo	ONEVE CONTACT IN							
		ONFVE CONTACT INI							
	Dizziness, nausea, eye/skin irritation. Me	ONBIE CONTACTIIVI	HALATIONINC	GESTION					
-		Dizziness, nausea, eye/skin irritation. Methylene chloride vapours can readily accumulate on poorly							
	ventilated area and can cause unconsciousness. Overexposure may lead to central nervo								
!	cardiac sensitization.			•					
Effects of Chronic Exposure:	Solvents may cause defatting dermatitis								
LD 50 of Product:	N/E	LC 50 of Product: N/Av.							
Irritancy of Product:	skin/eye irritant	Exposure Limits of Product: TLV: Methylene chloride 100 ppm							
Sensitization of Product:	N/E	Toxicologically Synergistic Materials: N/E							
CARCINOGENICITYREP	RODUCTIVE EFFECTSTERATOGEN								
SECTION VII-PREVENTIVE M Personal Protective Equipment to	o be used:		T						
Gloves(specify):	Chemical resistant gloves	Eye(specify):	Safety glasses						
Respiratory(specify):	Organic vapour mask	Clothing:	Not required						
Respiratory Protection:	If used indoors or on a continuous basis, use of NIOSH approved respirator is recommended								
Engineering Controls:	Local exhaust ventilation is recommended.								
Leak and Spill Procedure:	Remove all sources of ignition. Use inert absorbent material, non-sparking tools. Avoid breathing								
	fumes. Ventilate area. Prevent from entering a waterway.								
Waste Disposal:	Standard methods as approved in your region by municipal or provincial government.								
Storage Requirements:	Store in a cool, well ventilated area where temperature not to exceed 45°C								
Handling Procedures and	Keep away from heat, spark and open flame. Keep away from children. Do not inhale or ingest.								
Equipment:	Do not puncture or incinerate containers, even when empty								
NPFA30B/CNFC 3.3.5	Level 1								
TDG Classification:	Consumer Commodity								
WHMIS Classification:	Consumer Commodity Complies with CCCR 2001								
SECTION VIII-FIRST AID ME	ASURES								
Eye:	Flush with water for at least 15 minutes. Seek medical help immediately if irritation persists.								
Skin:	Flush immediately and thoroughly with soap and water. Contact doctor if rash, irritation persist.								
Inhalation:	Move patient to fresh air and restore breathing if required. See doctor if discomfort persist.								
Ingestion:	DO NOT INDUCE VOMITING. Call a physician immediately								
SECTION IX-PREPARATION	DATE OF M.S.D.S.								
Additional Info/Comments:		Sources Used: Supplier's	lata						
Phone Number:	(905) 793-4311	Prepared By: Quality Control Laboratory							
Date Prepared:	Janaury 2, 2015.	Kleen-Flo	Tumbler Industri	es Limited					
THIS	S SHEET SUPERSEDES ANY OTHER M	A.S.D.S. PREVIOUSLY PR	EPARED						
N/E: not established		ot applicable		: not available					