KLEEN-FLO TUMBLER IND	USTRIES LIMITED)	PAGE 1				
SECTION I-MATERIAL IDEN	NTIFICATION AND	USE					
Material Name/Identifier:	TKO - 2000		Stock No.			835	
Manufacturer's Name:	Kleen-Flo Tumbler Industries Ltd		Street Address:			75 Advance Blvd.	
City:	Brampton		Province:			Ontario	
Postal Code:	L6T 4N1		Emergency Phone #: CANUTEC:-			613-996-6666 (24HR)	
Chemical Name:	N/A (mixture)		Chemical Family:			N/A (mixture)	
Chemical Formula:	N/A (mixture)		Trade Names & Synonyms:			None	
Material Use:	Cleaner		Molecular Weight:			N/Av. (mixture)	
SECTION II-HAZARDOUS IN	IGREDIENTS OF M	IATERIAL					
Hazardous		Approximate	LD5	0		LC50	
Ingredients	C.A.S.	Concentration	Species &	Route	Species & Route		
Hydrocarbon Solvent	64741-86-2	1-5%	>2000mg/kg<	5000 mg/kg ra	t-oral	N/Av.	
Petroleum Naptha	64742-94-5	1-5%	N/Av.		N/Av.		
Stoddard solvent	8052-41-3	60-100%	> 5 g/kg rat-o	-oral > 5 g/m3 rat		-inh.	
SECTION III-PHYSICAL DAT	ΓA FOR MATERIAL	<u>L</u>	<u> </u>		I		
Physical State:	Liquid	Odour/Appearance: Strong solvent odd		nt odour /Clea	lour /Clear, light amber liquid		
Specific Gravity:	0.796	Odour Threshold(p.p.m.):		100 ppm TWA (Stoddard solvent)			
Boiling Point:	158-195°C	Evaporation Rate: N/E					
Freezing Point:	N/E	Solubility in Water:	ubility in Water: Insoluble				
% Volatile(by volume):	N/E	Vapour Pressure(mi	m)Hg: N/E				
Vapour Density(Air=1):	N/E	Coefficient of Water	r/Oil Distribut: N/E				
pН	N/Av.						
SECTION IV-FIRE AND EXP	LOSION HAZARD (OF MATERIAL					
Flammability Yes/No	Yes, combustible li	iquid If yes under which conditions?: upon ignition above 40°C					
Auto Ignition Temperature:	260°C	Means of Extinguishing: Carbon dioxide, Foam, Water Fog, Dry Chemical					
Flashpoint and Method:	39°C Tag CC	Hazardous Combustion Products: Carbon dioxide, carbon monoxide, aldehyde,					
		ammonia, propylamineglycol, plyalkylglycol, aliphatic alcohol may be released.					
Upper Flammable limit (%vol)	5.6	Lower Flammable Limit (% vol): 0.8					
Explosion Data:	Sensitivity to mech	chanical impact: N/E Sensitivity to Static Discharge: N/E					
SECTION V-REACTIVITY DA	ATA						
Chemical Stability Yes/No:	Yes If NO under which conditions?:			N/E			
Incompatibility to Other Substances Yes/No:		Yes If so which ones? Strong oxidizing materials					
Reactivity and under what cond	litions?	Avoid spark, open f	lames and othe	er sources of i	gnition		
Hazardous Decomposition Prod	lucts:	Carbon monoxide, carbon dioxide, aldehyde, ammonia, propylamineglycol and					
-		aliphatic alcohol ma	y be released.				
N/E: not established	_	N/Ap.: No	t applicable			N/Av.: not available	

Material Name/Identifier:	TKO - 2000	Stock No. 83	35	PAGE 2					
SECTION VI-TOXICOLOGI	ICAL PROPERTIES OF PRODUCT								
Route of Entry: All routes	SKIN CONTACTSKIN ABSORPTIONEYE CONTACTINHALATIONINGESTION								
Effects of Acute Exposure:	May cause eye and skin irritation, if asp	May cause eye and skin irritation, if aspirated may cause lungs damage.							
Effects of chronic exposure:	Prolonged exposure to high vapor conce	Prolonged exposure to high vapor concentration can cause headaches, dizziness, nausea & other central							
	nervous system effects. Small amount of liquid aspirated in to lungs during ingestion or from vomiting								
	may cause chemical pneumonitis or pulmonary edema. Prolong and repeated contact with skin cause								
	defatting and drying of the skin resulting in skin irritation and dermatitis.								
LD 50 of Product:	N/E	LC 50 of Product:		N/E					
Irritancy of Product:	eye and skin irritant	Exposure Limits of Product:	f Product:						
Sensitization of Product:	N/E	Toxicologically Synergistic Materials:		N/E					
CARCINOGENICITYRI	EPRODUCTIVE EFFECTSTERATOGE	NICITYMUTAGENICITY	none known	ı					
SECTION VII-PREVENTIVE	E MEASURES								
Personal Protective Equipmen	nt to be used:								
Gloves(specify):	Neoprene, Nitrile, Chemical resistant glo	v Eye (specify): safety goggles							
Respiratory(specify):	Organic vapour mask	Organic vapour mask Clothing: Not required							
Respiratory Protection:	If used indoors or on a continuous basis, use of NIOSH approved cartridge type respirator is recommended								
Engineering Controls:	Local exhaust ventillation								
Leak and Spill Procedure:	Use inert absorbent, eliminate all sources	of ignition. ventillated area. Wear respi	ratory protectic	on.					
Waste Disposal:	Local govt. approved method in your area								
Storage Requirements:	Store in a cool, well ventillated area. Avoid sources of ignition and excessive heat.								
Handling Procedures and	Keep container closed when not in use. Kepp away from children. Do not inhale or ingest.								
Equipment:									
TDG Classification:	Non Controlled								
WHMIS Classification:	Consumer commodity	Complies with CCCR.							
SECTION VIII-FIRST AID N	MEASURES								
Eye:	Flush eyes with water for at least 15 minutes. If irritation persists, seek medical help immediately.								
Skin:	Wash contaminated skin with mild soap and water. If irritation persist consult doctor.								
Inhalation:	Remove patient to fresh air and restore breathing if required. If discomfort persist see doctor.								
Ingestion:	DO NOT INDUCE VOMITNG. Get medical help immediately.								
SECTION IX-PREPARATIO	ON DATE OF M.S.D.S.								
Additional Info/Comments:		Sources Used: Supplier's data							
Phone Number:	(905) 793-4311	Prepared By: Quality Control Laboratory							
Date Prepared:	Janaury 2, 2015.	Kleen-Flo Tumbler In	dustries Limite	d					
		IER M.S.D.S. PREVIOUSLY PREPARE							
N/E: not established	N/Ap.: No	ot applicable	N/Av.: not a	vailable					