KLEEN-FLO TUMBLER I	NDUSTRIES LIN	MITED	MATERIAL	SAFETY DA	TA SHEET	PAG	
SECTION I-MATERIAL II	DENTIFICATION	N AND USE					
Material Name/Identifier:	Supreme Fuel I	njector Gas Line Anti-	Freeze		Stock No.	409/412/414/415/418	
Manufacturer's Name:	Kleen-Flo Tumbler Industries Ltd		Street Address:		75 Advance Blvd.		
City:	Brampton		Province:		Ontario		
Postal Code:	L6T 4N1		Emergency Phone #:		(905) 793-4311		
Chemical Name:	N/A (mixture)		Chemical Family:		Blend of aliphatic alcohol		
Chemical Formula:	N/Av.		\$1000 and \$1000			& aromatic hydrocarbons	
Material Use:	Solvent/Cleaner		Molecular Weight:			N/Av.	
SECTION II-HAZARDOUS	S INGREDIENTS	OF MATERIAL					
Hazardous		Approximate	LD50			LC50	
Ingredients	C.A.S.	Concentration	Species & Route			Species & Route	
2-propanol	67-63-0	60-90%	5045 mg/kg rat-oral 16000 ppm		16000 ppm ((4hr) rat-inh.	
Dimethylbenzene	1330-20-7	10-30%	4300 mg/kg rabbit-dermal 5000 ppm (5000 ppm (4	hr) rat-inh.	
Ethyl benzene	100-41-4	1-5%	3500mg/kg rat-oral 4000 ppm(4		hr) rat-inhal		
SECTION III-PHYSICAL I	DATA FOR MAT	ERIAL					
Physical State:	Liquid	Odour/Appearance:		Alcohol odour; clear, red		liquid	
Specific Gravity:	0.8 @15°C	Odour Threshold(p.	p.m.):	N/Av.			
Boiling Point:	82-137°C	Evaporation Rate:		N/Av.			
Freezing Point:	N/Av.	Solubility in Water:		85%			
% Volatile(by volume):	100%	Vapour Pressure(mr	n)Hg:	4.4 kPa @ 20°C			
Vapour Density(Air=1):	2.2	Coefficient of Water/Oil Distribu		N/E			
pH	N.Ap.						
SECTION IV-FIRE AND E	XPLOSION HAZ	CARD OF MATERIAL					
Flammability Yes/No	Yes	If yes under which o	onditions:	heat, open fl	ame and spar	ks	
Auto Ignition Temperature:	N/A		Means of Extinction: carbon dioxide, alcohol foam				
Flashpoint and Method:	11°.5C TCC			Carbon	dioxide or di	ry chemical for small fires.	
			Hazardous Combustion Products:carbon monoxide and carbon dioxide				
Upper Flammable limit(%v	d 12		Lower Flammable Limit(% by volume): 2				
Explosion Data: Sensitivity of mechanical impact: Yes			Sensitivity to Static Discharge: Electrical & mechanical				
38.72				equipment sl	hould be explo	osion proof.	
SECTION V-REACTIVITY	/ DATA						
Chemical Stability Yes/No:		Yes	If NO under which conditions?		N.Ap.		
Incompatibility to Other Substances Yes/No:		Yes	If so which ones? strong oxidizing com			oounds. May react	
	/A			with alumin	um at high ten	nperature.	
Reactivity and under what c	Normally stable, bu	Normally stable, but can become unstable at elevated temperatures & pressure					
Hazardous Decomposition P	roducts:	Carbon monoxide, o	arbon dioxide	produced upo	on combustion		

SECTION VI-TOXICOLOG	ICAL PROPERTIES OF PRODUC	<u>r</u>					
Route of Entry: All Routes	SKIN CONTACTSKIN ABSORPTIONEYE CONTACTINHALATIONINGESTION						
Effects of Acute Exposure:	Slight eye irritation. May cause headache, dizziness, nausea, drowsiness and central nervous system depression.						
Effects of Chronic Exposure:	High exposure to dimethylbenzene in se	ome animal studies have been repo	orted to cause h	ealth effects on developing			
	embryo/fetus. Their effects were often	at levels toxic to the mother. The	significance of t	these findings			
	to humans has not been determined.						
LD 50 of Product:	N/Av. LC 50 of Product:			N/Av.			
Irritancy of Product:	Skin and eye irritant	Exposure Limits of Product: ACGIH I.P.A. 200 ppm STEL					
Sensitization of Product:	N/Av. ACGIH: Xylene 150 ppm STEL, Ethy benzene 100 ppm ST						
		Toxicologically Synergistic	N/Av.				
CARCINOGENICITYR	EPRODUCTIVE EFFECTS TERA	TOGENICITY MUTAGENI	CITY				
SECTION VII-PREVENTIV Personal Protective Equipme							
Gloves(specify):	Nitrile, Viton, Polyethylene	Eye(specify):	Chemical sa	fety glasses			
Respiratory(specify):	Organic canister mask						
Respiratory Protection:	If used indoors or on a continuous basis, use of cartridge type respirator is recommended						
Engineering Controls:							
Leak and Spill Procedure:	To maintain TLVs, electrical and mechanical equipments must be sparkproof. Dry and contain spill. Soak residue with natural absorbent.						
Waste Disposal:							
Storage Requirements:	Dispose of at an approved waste disposal facility. Keep in a cool place. Keep awat from heat, spark and flame.						
Handling Procedures and	Handle with care. Keep away from		net				
	Handle with care. Keep away from	Children. Do not innaic of ing	tsu.				
Equipment:	A.D	ish an an aba DCI an aramust					
DSL listing	All components of this product are either on the DSL or exempt.						
TDG Classification:	#409 & 412: Consumer commodity #414 & 415 & 418: Flammable liquids, N.O.S.(2-propanol solution), Class 3, UN1993,Pkg. Grp. II						
121000000				993,г кд. Gгр. 11			
WHMIS Classification:	Consumer Commodity #409/412; C	lass B2, D2B & D2A for #414, 4	115 & 418				
SECTION VIII-FIRST AID	MEASURES						
Eye:	Wash with water for at least 15 minutes.						
Skin:	Wash with soap and water.						
(nhalation:	Move patient to fresh air and restor	e breathing if required. Call a	physician.				
Ingestion:	Contains petroleum distillate. DO NOT INDUCE VOMTING. Guard against aspiration. Seek medical help.						
SECTION IX-PREPARATIO	ON DATE OF M.S.D.S.						
Additional Info/Comments:		Sources Used: Supplier's dat	а				
Phone Number:	(905) 793-4311	Prepared By: Quality Con	ory				
Date Prepared:	January 9, 2009. Kleen-Flo Tumbler Industries Limited						
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	ET CUDEDCEDEC AND OTHER M	I.S.D.S. PREVIOUSLY PREPA	RED				
THIS SHE	EI SUPERSEDES ANY OTHER W	ISIDISTINE (TO COLT TREE)	100000000000000000000000000000000000000				