KLEEN-FLO TUMBLER	INDUSTRIES LI	MITED	MATERIAL	SAFETY D	ATA SHEET	PAG	
SECTION I-MATERIAL ID	DENTIFICATION A	AND USE					
Material Name/Identifier:	Supreme Fuel Injector G.L.A.F. & Conditione		r 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/A		Trade Names & Synonyms:		& aromatic hydrocarbons		
Material Use:	Solvent/Cleaner		Molecular Weight:		N/A		
viateriai OSC.	Bolvent/Cleaner		Wioiccular	v Cigiit.		14/73	
SECTION II-HAZARDOUS	S INGREDIENTS (<u>)F MATERIA</u> L					
Hazardous	1	Approximate	LD	LD50		LC50	
Ingredients	C.A.S.	Concentration	Species &	Species & Route		Species & Route	
2-propanol	67-63-0	60-90%	4.72 g/kg ra	g/kg rat-oral >12000 ppm (8hr) rat-inh.		n (8hr) rat-inh	
xylene	1330-20-7	10-30%				> 6700 ppm (4hr) rat-inh.	
ethyl benzene	100-41-4	1-5%	3.5 g/kg rat-		N/A	(<i>)</i> 1 tut 11111.	
ethyr benzene	100-41-4	1-370	3.5 g/kg rat-oral		IN/A		
SECTION III-PHYSICAL D	 DATA FOR MATE	L <u>RIA</u> L					
Physical State:	Liquid	Odour/Appearance:		Alcohol odo	ur clear red	liquid	
Specific Gravity:	0.8 @15°C		Odour Threshold(p.p.m.):		Alcohol odour; clear, red liquid N/A		
Boiling Point:	82-137°C	Evaporation Rate: N/A					
Freezing Point:	N/A	Solubility in Water:	•				
% Volatile(by volume):	100%				10°C		
Vapour Density(Air=1):	2.2	•	Vapour Pressure(mm)Hg: 4.4 kPa @ 20°C Coefficient of Water/Oil Distribut: N/E		.0 C		
oH	N.Ap.	Coefficient of Water	On Distribut.	N/E			
			10.0				
Flammability Yes/No	Yes	If yes under which c		heat, open flam	•		
Flammability Yes/No Auto Ignition Temperature:	Yes N/A		onditions: Means of Ex	xtinction:	carbon dioxide	•	
Flammability Yes/No Auto Ignition Temperature:	Yes		Means of Ex	xtinction: Carbon di	carbon dioxide	emical for small fires.	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method:	Yes N/A		Means of Ex Hazardous Con	carbon di	carbon dioxide oxide or dry che ets:carbon mono	emical for small fires.	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit	Yes N/A 11°C TCC		Means of Ex Hazardous Con	xtinction: Carbon di	carbon dioxide oxide or dry che ets:carbon mono	emical for small fires.	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit % by volume):	Yes N/A 11°C TCC	If yes under which c	Means of Ex Hazardous Con Lower Flam	Carbon di mbustion Produc imable Limit(carbon dioxide oxide or dry che ets:carbon mone % by volume	emical for small fires. exide and carbon dioxide e): 2%	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit % by volume):	Yes N/A 11°C TCC		Means of Ex Hazardous Con Lower Flam	Carbon di mbustion Produc imable Limit(Static Dischar	carbon dioxide oxide or dry chests:carbon mone % by volume ge: Electrical	emical for small fires. exide and carbon dioxide e): 2%	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit % by volume): Explosion Data:	Yes N/A 11°C TCC 12% Sensitivity ot me	If yes under which c	Means of Ex Hazardous Con Lower Flam	Carbon di mbustion Produc imable Limit(carbon dioxide oxide or dry chests:carbon mone % by volume ge: Electrical	emical for small fires. exide and carbon dioxide e): 2%	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit % by volume): Explosion Data: SECTION V-REACTIVITY	Yes N/A 11°C TCC 12% Sensitivity ot me	If yes under which c	Means of Ex Hazardous Cor Lower Flam Sensitivity to	Carbon di mbustion Produc imable Limit(Static Dischar	carbon dioxide oxide or dry che ets:carbon mone % by volume rge: Electrical mould be expl	emical for small fires. exide and carbon dioxide e): 2%	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit W by volume): Explosion Data: SECTION V-REACTIVITY Chemical Stability Yes/No:	Yes N/A 11°C TCC 12% Sensitivity of mo	If yes under which c	Means of Ex Hazardous Con Lower Flam Sensitivity to	Carbon di mbustion Produc imable Limit(Static Dischar equipment sl	carbon dioxide oxide or dry chets:carbon mone % by volume ge: Electrical mould be expl	emical for small fires. exide and carbon dioxide e): 2% & mechanical osion proof. N.Ap.	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit W by volume): Explosion Data: SECTION V-REACTIVITY Chemical Stability Yes/No:	Yes N/A 11°C TCC 12% Sensitivity of mo	If yes under which c	Means of Ex Hazardous Con Lower Flam Sensitivity to	Carbon di mbustion Produc imable Limit(Static Dischar equipment sl	carbon dioxide oxide or dry che ets:carbon mone % by volume ge: Electrical mould be expl itions? oxidizing co	emical for small fires. exide and carbon dioxide exi: 2% & mechanical osion proof. N.Ap. mpounds. May react	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit % by volume): Explosion Data: SECTION V-REACTIVITY Chemical Stability Yes/No: Incompatibility to Other Sub	Yes N/A 11°C TCC 12% Sensitivity of mo	If yes under which c	Means of Ex Hazardous Cor Lower Flam Sensitivity to If NO unde If so which	Carbon di mbustion Produc imable Limit(Static Dischar equipment sl r which cond- ones? strong with aluminu	carbon dioxide oxide or dry che tes:carbon mone % by volume ge: Electrical nould be expl itions? oxidizing count at high ter	emical for small fires. exide and carbon dioxide e): 2% & mechanical osion proof. N.Ap. mpounds. May react mperature.	
Flammability Yes/No Auto Ignition Temperature: Flashpoint and Method: Upper Flammable limit (% by volume): Explosion Data: SECTION V-REACTIVITY Chemical Stability Yes/No: Incompatibility to Other Sub Reactivity and under what co	Yes N/A 11°C TCC 12% Sensitivity of me TDATA Destances Yes/No:	If yes under which c	Hazardous Con Lower Flam Sensitivity to If NO unde If so which can become u	Carbon di mbustion Produc imable Limit(Static Dischar equipment sl r which cond ones? strong with aluminu	carbon dioxide oxide or dry che ets:carbon mone % by volume rge: Electrical mould be expl itions? oxidizing co um at high ter vated temper	emical for small fires. exide and carbon dioxide e): 2% & mechanical osion proof. N.Ap. mpounds. May react mperature. atures & pressure	

Material Name/Identifier:	Supreme Fuel Injector G.L.A.F. & Con	nditioner Stock No. 409/412/41	4/415/418 PAGE 2				
SECTION VI-TOXICOLOG	ICAL PROPERTIES OF PRODUCT						
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 some animal studies have been reported to cause health effects on developing						
	embryo/fetus. Their effects were often at levels toxic to the mother. The significance of these findings						
	to humans has not been determined.						
LD 50 of Product:	5840 mg.kg rat-oral	LC 50 of Product:	> 12000 ppm (8hr) rat				
Irritancy of Product:	Skin and eye irritant	Exposure Limits of Product: 400 ppm- I.P.A.					
Sensitization of Product:	N/A	- 100 ppm					
		Toxicologically Synergistic Materials	: N/A				
CARCINOGENICITYR	EPRODUCTIVE EFFECTSTERATOGE	ENICITYMUTAGENICITY	none known				
SECTION VII-PREVENTIV Personal Protective Equipmen	nt to be used:						
Gloves(specify):	Nitrile, Viton, Polyethylene	* \ * */	afety glasses				
Respiratory(specify):	Organic canister mask	Clothing: Not require					
Respiratory Protection:	If used indoors or on a continuous basis,		mended				
Engineering Controls:	To maintain TLV; electrical and mechanical equipment should b spark proof.						
Leak and Spill Procedure:	Dry and contain spill. Soak residue with						
Waste Disposal:	Incinerate or dispose of at an approved w	raste disposal facility.					
Storage Requirements:	Keep in a cool place.	D (:11 : /					
Handling Procedures and	Handle with care. Keep away from children. Do not inhale or ingest.						
Equipment:							
TDG Classification:	#409 & 412: Consumer commodity						
	#414 & 415 & 418: Flammable liquids, N	I.O.S.(2-propanol solution), Class 3, UN	11993,Pkg. Grp. II				
WHMIS Classification:	Consumer Commodity #409/412; Class B2, D2B & D2A for #414, 415 &418						
Domestic substance list:	All components of this product are either on the DSL or exempt.						
SECTION VIII-FIRST AID N	MEASURES						
F	W. l. id						
Eye: Skin:	Wash with water for at least 15 minutes.						
	Wash with soap and water.						
Inhalation:	Move patient to fresh air and restore breathing if required. Call a physician. Contains petroleum distillate. Do NOT induce vomiting. Guard against aspiration. Seek medical help.						
Ingestion:	Contains petroleum distillate. Do NOT induce vo	omiting. Guard against aspiration. Seek medical	ı neıp.				
SECTION IX-PREPARATIO	ON DATE OF M.S.D.S.						
Additional Info/Comments:		Sources Used: NOISH Registry of To	xic Effects of Chemical Sul				
Phone Number:	(905) 793-4311	Prepared By: Quality Control Labora	tory				
Date:	March 3, 2003	Kleen-Flo Tumbler In	dustries Limited				
THE	IEET CHDEDCEDEC ANV OTHER M.C.	D C DDEVIOUSI V DDEDADED					
N/A: not available	EET SUPERSEDES ANY OTHER M.S.	.D.S. PREVIOUSLY PREPARED N/E: not est	ahlishad				
IN/A. Hot avallable	<u> </u>	N/E; not est	aunsneu				