KLEEN-FLO TUMBLER INDUSTRIES LIMITED				MATERIAL SAFETY DATA SHEET PAGE 1				
SECTION I-MATERIAL IDENTIFICAT	TION AND USE							
Material Name/Identifier:	AMR Synthetic Brake fluid		Stock No.		537			
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:	mixture (N.Ap.)		Chemical Family: glycols/j		glycols/polyg	olyglycols/glycol ethers.		
Chemical Formula:	mixture (N.Ap.)		Trade Names & Synonyms:		none			
Material Use:	Auto brake fluid		Molecular Weight:		mixture (N.Ap.)			
SECTION II-HAZARDOUS INGREDIE	NTS OF MATERIAL		1					
	_							
Hazardous		Approximate	LD50		LC50			
Ingredients	C.A.S.	% Concentration	Species & Route		Species & Route			
2,5,8,11-Tetraoxatridecan-13-ol	176022-80-3	15 - 40	N/Av.		N/Av.			
Triethylene glycol monomethyl ether	112-35-6	10 - 30	7400mg/kg rabbit-dermal		N/Av.			
Polyethylene glycol monomethyl ether	9004-74-4	10 - 30	7400mg/kg rabbit-dermal		N/Av.			
Polyethylene glycol monobutyl ether	9004-77-7	7 - 13	3500mg/kg rabbit-dermal		N/Av.			
Triethylene Glycol monobutyl ether	143-22-6	10 - 30	3500 mg/kg rabbit-dermal		>200ppm (1hr) rat-inhal			
Tetraethylene glycol	112-60-7	5- 10	22460mg/kg rabbit-dermal		N/Av.			
Pentaethylene glycol	4792-15-8	1-5		rabbit-dermal	N/Av.			
Triethylene glycol	112-27-6	3 - 7		rabbit-dermal		4.5mg/L(4hr) rat-inhal		
Diisopropanolamine	110-97-4	0.1 - 1.5	8000mg/kg ra		N/Av.			
Sodium hydroxide	1310-73-2	0.1 - 1.0	N/Av.		N/Av.			
SECTION III-PHYSICAL DATA FOR M Physical State:	IATERIAL liquid	Odour/Appearance:		Mild amine odor	/ clear amber	lianid		
Specific Gravity:	1.05	Odour Threshold(p.p.m.): N/Av.			Aild amine odor/ clear amber liquid			
Boiling Point:	>265 °C	Evaporation Rate:						
Freezing Point:	<-59 °C	Solubility in Water:	Soluble					
% Volatile(by volume):	N/E	Vapour Pressure(mm)						
Vapour Density(Air=1):	>10		fficient of Water/Oil Distribut: N/E					
pH:	7-11	Coefficient of Water/C	m Distribut.					
SECTION IV-FIRE AND EXPLOSION I	HAZARD OF MATER	<u>IAL</u>						
Flammability Yes/No	No		If yes under which conditions?:			N.Ap.		
Auto Ignition Temperature:	N/E		Means of Extinguishing:carbon monoixde or dry chemical media					
Flashpoint and Method:	132 oC PMcc		Hazardours Combustion Products: carbon dioxide,			carbon dioxide,		
				Carbon monoxide, trace amount of nitrogen oxide				
Upper Flammable limit (%vol)	N/E		Lower Flammable Limit (% by volume): N/E					
Explosion Data:	Sensitivity to Mech	anical Impact: : No	Sensitivity to Static Discharge: No					
SECTION V-REACTIVITY DATA			,					
Chemical Stability Yes/No:		Yes	If no under which conditions?					
Incompatibility to Other Substances Yes/No:		Yes	If so which ones? Strong Acid, Base and Oxidizer					
eactivity and under what conditions? None								
azardous Decomposition Products: Burning can produce carbon monoxide and/or carbon dioxide and trace amounts						ace amounts		
of oxides of nitrogen.								
N/E: not established N.Ap.:not applicable N/Av.: not available								

Material Name/Identifier:	AMR Synthetic Brake fluid	Stock No.	537	PAGE 2				
SECTION VI-TOXICOLOGICAL PROPERTIES OF PRODUCT								
Routes of entry: ALL Routes	SKIN CONTACTSKIN ABSORPT	SKIN CONTACTSKIN ABSORPTIONEYE CONTACTINHALATIONINGESTION						
Effects of Acute Exposure:	Skin contact may cause slight redness. I	Skin contact may cause slight redness. High Vapor Concentration may cause irritation.						
	May cause irritation and moderate corneal injury.							
Effects of Chronic Exposure:	Contains components which have been	Contains components which have been reported to cause effect on the following organs in animals:						
	Bladder, Kidney. These effect were only	Bladder, Kidney. These effect were only observed at exaggerated doses.						
LD 50 of Product:	N/E	LC 50 of Product:	LC 50 of Product:					
Irritancy of Product:	eye irritation	Exposure Limits of Product:	Exposure Limits of Product:					
Sensitization of Product:	N/Av.	Toxicologically Synergistic I	Materials:	N/Av.				
CARCINOGENICITYREPROD	UCTIVE EFFECTSTERATOGENICITY	VE EFFECTSTERATOGENICITYMUTAGENICITY none known						
SECTION VII-PREVENTIVE MEAS	<u>SURES</u>							
Personal Protective Equipment to be	used:	T						
Gloves(specify):	Nitrile, PVA, Butyl rubber, Latex.	Eye (specify):	Safety glasses					
Respiratory(specify):	Not required during normal use	Clothing:	Not required					
Respiratory Protection:	If used indoors or on a continuous basis	If used indoors or on a continuous basis, use of NIOSH approved respirator is recommended						
Engineering Controls:	Local and mechanical ventilation recor	Local and mechanical ventilation recomended.						
Leak and Spill Procedure:	Absorb with material such as sand, ver	Absorb with material such as sand, vermiculite. Collect and disposed according to local or provincial regulation.						
Waste Disposal:	Dispose at registered waste managemen	Dispose at registered waste management facility as per municipal or provincial regulation.						
Storage Requirements:		Store at room tempereature. Keep container tight closed at all times.						
		Do not store in copper container. Store away from direct sunlight.						
Handling Procedures and		Handle with care. Keep away from children. Do not inhale or ingest. Do not get in to eyes.						
TDG Classification:		Not regulated.						
WHMIS Classification:	,	Consumer Commodity.						
SECTION VIII-FIRST AID MEASU	RES							
Eye:	Flush eyes thoroughly with water for at	Flush eyes thoroughly with water for at least 15 minutes. See doctor if irritation persist.						
Skin:	Wash with soap and water. See doctor i	Wash with soap and water. See doctor if irritation persist.						
Inhalation	Remove patient to fresh air and restore	Remove patient to fresh air and restore breathing if required seek medical help if discomfort persist.						
Ingestion:	If patient is conscious, give two glasses of	If patient is conscious, give two glasses of water. DO NOT INDUCE VOMITING. Obtain medical attention.						
SECTION IX-PREPARATION DAT	E OF M.S.D.S.							
Additional Info/Comments:		Sources Used: Supplier's dat	Sources Used: Supplier's data					
Phone Number:	(905) 793-4311	Prepared By: Quality Contr	Prepared By: Quality Control Laboratory					
Date Prepared:	January 2, 2015	January 2, 2015 Kleen-Flo Tumbler Industries Limited						
THIS SHEET SUPERSEDES ANY OTHER M.S.D.S. PREVIOUSLY PREPARED								
N/Av.: not available N/Ap.: not applicable N/E: not established								
	. F VPF							