KLEEN-FLO TUMBLER IN	D	MATERIAL SAFETY DATA SHEET			PAGE		
SECTION I-MATERIAL IDE							
Material Name/Identifier:	Kleen-Solv MINERAL SPIRITS		Stock No.			116/117	
Vanufacturer's Name:	Kleen-Flo Tumble	Kleen-Flo Tumbler Industries Ltd		Street Address:			
City:	Brampton		Province:		Ontario		
Postal Code:	L6T 4N1		Emergency Phone #: CANUTEC:-		613-996-6666 (24HR)		
Chemical Name:	N.Ap.(mixture)		Chemical Family:			Mineral spirit	
Chemical Formula:	N.Ap. (mixture)		Trade Names & Synonyms:		S:	N/E	
Material Use:	Solvent, cleaner			Molecular Weight;		N.Ap.(mixture)	
SECTION II-HAZARDOUS I	INGREDIENTS OF I	MATERIAL					
Hazardous		Approximate	LD:	50	LC50		
Ingredients	C.A.S.	Concentration	Species &	Route	Species & Route		
Stoddard solvent	8052-41-3	60 - 100%	> 5 g/kg rat-	oral	> 5 g/m3 rat	-inh.	
Physical State:	Liquid	Odour/Appearance:		Colorless hydrocarbon odour			
				N/A			
Specific Gravity:	0.79 @ 15 deg. C 158-195°C	Odour Threshold(p.p Evaporation Rate, n I					
Boiling Point: Freezing Point:	- 76°C		Julyi Acetaic=1	Negligible			
% Volatile(by volume):	100%	Solubility in Water: Vapour Pressure(mm)Hg:		2.14 @ 20 °C			
Vapour Density(Air=1):	4.9	Coefficient of Water/Oil Distribut:		N/Av.			
pH	N/Ap.	Cociliation of Transcist	J1 2191110 uvi	1,012,0			
SECTION IV-FIRE AND EX			If ves under	which conditi	ons?: upon ig	nition above 40°C	
Auto Ignition Temperature:	260°C	Yes, combustible liquid		tinction: wate			
Flashpoint and Method:	43°C (Tag c.c)		Tracento or 25		carbon diox		
rashponit and menod.	45 C (14g cis)	Hazardous Combust	ion Products: I	rumes.smoke&			
Upper Flammable limit (% vo	01) 5.6	Hazardous Combustion Products: Furnes, smoke & oxides of carbon.  Lower Flammable Limit 0.8					
Explosion Data:		Sensitivity to Mechanical Impact: Yes  Sensitivity to Static Discharge: grounding when pumpin					
SECTION V-REACTIVITY							
Chemical Stability Yes/No:		Yes	If NO under which conditions?			N.Ap.	
Incompatibility to Other Substances Yes/No:		Yes	If so which ones? Strong oxidiziers				
Reactivity and under what co		Avoid excessive heat	, open flames ar	nd all ignition	sources.		
Hazardous Decomposition Pr		carbon monoxide, ca					
N/E.: not established		N.Ap.: not	t applicable			N/Av.: not available	

SECTION VI-TOXICOLOGICAL PROPERTIES OF PRODUCT  Select of Entry: ALL routes  -SKIN CONTACT -SKIN ABSORPTION -EYE CONTACT -INHALATION -INGESTION  May cause eye and idia irritation, if supirated may cause lungs durange.  Effects of Chronic Exposure:  may cause chemical posumonitis or pulmonary edema. Prolong and repeated contact with skin cause defatting and drying of the skin resulting in skin irritation and dermatitis.  LD50 of Product:  Slight eye and skin irritant  Exposure Limits of Product city (TWA) ACCIH  Sensitization of Product:  N/A  Toxicologically Systemptic Materials:  N/A  -CARCINOGENICITY -REPRODUCTIVE EFFECTS -TERATOCENTITY - MUTAGENITY - Mone known  This product may contain constituents Ethylbenzene, Naphthalene in a complex substance. Ethylbenzenbe and Naphthalene are listed as possible human carcinogenic by IARC.  SECTION VILLEREYNTITE LEBASURES  Personal Protective Equipment to be used:  Gloves(cipacify):  chemical resistant gloves  Expectation:  If used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Respiratory Protection:  He used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Engineering Controls:  Provide adequate ventilation  Ensure disposal according to government and local regulations.  Ensure disposal according to government and local regulations.  Ensure disposal according to government and local regulations.  Ensure on the standard container dosed, Store in a cool well ventilated place. Keep away from heat, spark and ignition sour Keep away from horompatible substances.  Bandling Procedures  Do not handle or store near an open flams, sources of heat or ignition.  Ensured is justed.  Ensure disposal according to government and local regulations.  Exemple Use of the standard container dosed, Store in a coo	Material Name/Identifier:	Kleen-Solv	Stock No.	116/117	PAGE :				
Seminary   Authority   Signature   Signa			- 6 and 1 Ag		212381				
Effects of Acute Exposure:  May cause eye and skin irritation, if aspirated may cause lungs damage.  Prolonged exposure to high vapor concentration can cause headaches, dizziness, nausea & other central acute of Chronic Exposure:  Prolonged exposure to high vapor concentration can cause headaches, dizziness, nausea & other central acute of the contral acute of the	SECTION VI-TOXICOLOGIC	CAL PROPERTIES OF PRODUCT							
Prolonged exposure to high vapor concentration can cause headaches, dizzines, nausea & other central nervous system effects. Small amount of liguid aspirated in to longs during ingestion or from vontiting may cause chemical posure versions and repeated contact with skin cause definition and control of the skin resulting in akin irritation and dermatitis.  D50 of Product: 5 g/kg ref-oral	Route of Entry: ALL routes	SKIN CONTACTSKIN ABSORPTION	NEYE CONTACT INH	ALATION -	-INGESTION				
nervous system effects. Small amount of liquid aspirated in to longs during ingestion or from vomiting may cause chemical pneumonities or pulmonary edema. Prolong and repeated contact with skin cause defatting and drying of the skin resulting in skin irritand and repeated contact with skin cause chemical pneumonities or pulmonary edema. Prolong and repeated contact with skin cause defatting and drying of the skin resulting in skin irritand and dermatitis.  D50 of Product:  Slight eye and skin irritant  400 mg/m3 (TWA) ACGIB  Material contains ethylbeazene: TWA 100 ppm ACGIB  Fensitization of Product:  NAV  Toxicologically Synergistic Materials:  NAA  —CARCINOGENICITY —REPRODUCTIVE EFFECTS —TERATOGENICITY —MUTAGENICITY  None known  This product may contain constituents Ethylbeazene, Naphthalene in a complex substance. Ethylbeazene and Naphthalene are listed as possible human carcinogenic by I ARC.  SECTION VIL-PREVENTIVE MEASURES  Personal Protective Equipment to be used:  Singuineering Controls:  Provide adequate waspour mask  Clothing:  If used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommended. Singuineering Controls:  Provide adequate ventilation  Provide adequate ventilation  Finguineering Controls:  Provide adequate ventilation  Leak and Spill Procedure:  Use non combustible absorbents and dispose according to local governmental regulation.  Keep away from incompatible substances.  Storage Requirements:  Keep container closed, Store in a cool well ventilated place. Keep away from heat, spack and ignition sour Keep auyer from incompatible substances.  Bandling Procedures and  Do not handle or store near an open flame, sources of heat or ignition.  Use grounding equipment.  St. Listing  The material is listed.  The material is listed.  Remove contaminated clothing, wath with soap and water for 5-10 minutes, see doctor if irritation perist Inhalation:  Remove person to fresh air.  Ingestion:  Do NOT INDUCE VOMITING. Seek medical attention immediately.  SECTION IX-	Effects of Acute Exposure:								
may cause chemical pneumonitis or pulmonary edema. Prolong and repeated contact with skin cause definiting and drying of the skin resulting in skin irritation and dermantitis.  D50 of Product:  Sight eye and skin irritant  Material contains ethylbeazene: TWA 100 ppm ACGIII  NAV  —CARCINOGENICITY —REPREDOUCTIVE Experiments Ethylbeazene, Naphthalene in a complex substance. Ethylbeazene and Naphthalene are listed as consible human carcinogenic by IARC.  SECTION VILPEREVENTIVE MEASURES  Personal Protective Equipment to be used:  Choesingenethylic expendition:  If used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommended to generate the protection:  If used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Congineering Controls:  Provide adequate ventilation  Use and combustible absorbents and dispose according to local governmental regulation.  Waste Disposal:  Ensure disposal according to government and local regulations.  Storage Requirements:  Keep container closed. Store in a cool well ventilated place. Keep away from heat, spark and ignition sour Keep away from incompatible substances.  Boundary for the account of the product of the produ	Effects of Chronic Exposure:								
defatting and drying of the skin remaiting in skin irritation and dermatitis.   Spikg ret-oral   Exposure Limits of Product: stoddard solvent TWA 100 ppm retinancy of Product:   Slight eye and skin irritant   Material contains ethylbenzener TWA 100 ppm ACGIH   None known This product may contain constituents Ethylbenzene, Naphthalene in a complex substance. Ethylbenzenbe and Naphthalene are listed as nossible human carcinogenic by IARC.   Section VIL-PREVENTIVE MEASURES		nervous system effects. Small amount of liquid aspirated in to lungs during ingestion or from vomiting							
Exposure Limits of Product:   Sight eye and skin irritant   Adu organy (TWA) ACGIH		may cause chemical pneumonitis or pulmonary edema. Prolong and repeated contact with skin cause							
ritiancy of Product:    Slight eye and skin irritiant   Material contains ethylbenzene: TWA 100 ppm ACGHF		defatting and drying of the skin resulting in skin irritation and dermatitis.							
Sensitization of Product:  N/AY Totoclogically Synergistic Materials: N/AY Totoclogically Synergistic Materials: N/AY CARCINOGENICITY —REPRODUCTIVE EFFECTS —TERATOGENICITY —MUTAGENICITY None known This product may contain constituents Ethylbenzene, Naphthalene in a complex substance. Ethylbenzene and Naphthalene are listed as sossible human carcinogenic by IARC.  SECTION VILPERVENTIVE MEASURES Personal Protective Equipment to be used: Glowes(specify): Chemical resistant gloves Cidentical resistant gloves Commission of required Commission of required Respiratory(specify): organic vapour mask Clothing: not required Respiratory Protection: If used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommended. Engineering Controls: Provide adequate ventilation  Leak and Spill Procedure: Use non combustible absorbents and dispose according to local governmental regulation.  Wasto Disposal: Ensure disposal according to government and local regulations.  Storage Requirements: Keep container closed. Store in a cool well ventilated place. Keep away from heat, spark and ignition soun Keep away from incompatible substances.  Handling Procedures and Do not handle or store near an open fiame, sources of heat or ignition.  BUSL listing The material is listed.  BLI listing The material is listed.  Exempted under Part 1, section 1.33 for combustible liquid.  WHMIS Classification: Exempted under Part 1, section 1.33 for combustible liquid.  WHMIS Classification:  Remove contaminated clothing, wash with soap and water for 5-10 minutes, see doctor if irritation penist Inhalation: Remove person from further exposure. Apply artificial respiration if breathing has stopped. Call a physical Move person to fresh air.  Do NOT INDUCE VOMITING. Seek medical attention immediately.  SECTION IX-PREPARATION DATE OF M.S.D.S.  Additional Info/Comments: Date Prepared: January 2, 2015. Kieen-Flo Tumbler Industries Limited	LD50 of Product:	> 5 g/kg rat-oral Exposure Limits of Product: stoddard solvent TWA 100 pp.							
Sensitization of Product:  N/Av Toxicologically Synergistic Materials:  N/Av OCARCINOGENICITY - REPRODUCTIVE EFFECTSTERATOGENICITY - MUTAGENICITY  None known Phila product may contain constituents Ethylbenzene, Naphthalene in a complex substance. Ethylbenzene and Naphthalene are listed as possible human carcinogenic by IARC.  SECTION VILPREVENTIVE MEASURES  Personal Protective Equipment to be used:  Gloves(specify): chemical resistant gloves	rritancy of Product:	Slight eye and skin irritant 400 mg/m3 (TWA) ACGIH							
			Material contains ethylben	zene: TWA	100 ppm ACGIH				
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Describe human carcinogenic by IARC.  RECTION VILPERVENTIVE MEASURES  Personal Protective Equipment to be used:  Dispussible human carcinogenic by IARC.  Respiratory(specify): demical resistant gloves   Eye(specify):   safety goggles    Respiratory(specify): organic vapour mask   Clothing:   not required    Respiratory Protection:   If used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of cartridge type NIOSH approved respirator is recommended.  Continuous basis, use of ca	-CARCINOGENICITYRE	PRODUCTIVE EFFECTSTERATOGEN	CITYMUTAGENICITY	,	None known				
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Cloves(specify): chemical resistant gloves	SECTION VII-PREVENTIVE	MEASURES							
Respiratory(specify): organic vapour mask Clothing: not required Respiratory Protection: If used indoors or on a continuous basis, use of cartridge type NIOSH approved respirator is recommende Engineering Controls: Provide adequate ventilation  Leak and Spill Procedure: Use non combustible absorbents and dispose according to local governmental regulation.  Waste Disposal: Ensure disposal according to government and local regulations.  Storage Requirements: Keep container closed. Store in a cool well ventilated place. Keep away from heat, spark and ignition sour Keep away from incompatible substances.  Handling Procedures and Do not handle or store near an open flame, sources of heat or ignition.  By grounding equipment. Use grounding equipment.  DSL listing The material is listed.  TDG Classification: Exempted under Part 1, section 1.33 for combustible liquid.  WHMIS Classification: B3, D2B  SECTION VIII-FIRST AID MEASURES  Eye: Rinse throughly with water for at least 15 minutes. Consult physician immeditely.  Skin: Remove contaminated clothing, wash with soap and water for 5-10 minutes, see doctor if irritation persist inhalation: Remove person from further exposure. Apply artificial respiration if breathing has stopped. Call a physical Move person to fresh air.  Ingestion: DO NOT INDUCE VOMITING. Seek medical attention immediately.  SECTION IX-PREPARATION DATE OF M.S.D.S.  Additional Info/Comments: Sources Used: Supplier's data  Prepared By: Quality Control Laboratory  Kleen-Flo Tumbler Industries Limited	Personal Protective Equipment	to be used:							
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Additional Info/Comments:  Sources Used: Supplier's data  Phone Number:  (905) 793-4311  Prepared By: Quality Control Laboratory  Date Prepared:  January 2, 2015.  Kleen-Flo Tumbler Industries Limited	Ingestion:								
Phone Number: (905) 793-4311 Prepared By: Quality Control Laboratory  Date Prepared: January 2, 2015. Kleen-Flo Tumbler Industries Limited	SECTION IX-PREPARATIO	N DATE OF M.S.D.S.							
Date Prepared: January 2, 2015. Kleen-Flo Tumbler Industries Limited	Additional Info/Comments:		Sources Used: Supplier's	data					
	Phone Number:	(905) 793-4311	Prepared By: Quality Co	ntrol Labora	tory				
	Date Prepared:		Kleen-Fie	Tumbler Ir	dustries Limited				
	N/E: not established		applicable		N/Av.: not available				