Material Safety Data Sheet		U.S. Departm	ient of Labor			
May be used to comply with OSHA Communication Standard, 29 CFR	Occupational Safety and Health Administration (Non-Mandatory Form)					
Standard must be consulted for sp	Form Approved	Form Approved				
requirements. IDENTITY (as Used on Label and	OMB No. 1218-0		nitted. It	f anv item is not		
KLEEN TECH GLASS CL	applicable o	Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.				
Section I		T	- 1 1 1			
Manufacturer's name	Emergency I	Emergency Telephone Number				
KLEENTECH SOLUTION LLC	1-800-535-50	053				
Address (Number, Street, Cit	Telephone No	umber for Infor	mation			
Code)	1-888-489-11	112				
PO Box 7023 Douglasville, G	eorgia 30154					
	Date Prepare	ed April 14, 20	09			
	Signature of I	Preparer (optio				
Section II—Hazardous Ingredients/Ide	ntity Information					
Hazardous Components (Specific Chemica Name(s))		OSHA PEL ACGI		Limits mended	% (optional)	
ISOPROPYL CAS#67-63-60	98	80mg/m3 400 PP	M (STEL)			
WATER CAS#7732-18-5	FADV					
OTHER COMPONENTS PROPRIE	ART					
OTHER COMPONENTS PROPRIE	ART					
Section III—Physical/Chemical Charact		Specific Gravity (H ₂	20 = 1)	1.0	03	
Section III—Physical/Chemical Charact	eristics	Specific Gravity (H ₂ Melting Point	- '	1.0 N//		
Section III—Physical/Chemical Charact Boiling Point	eristics 212F					
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg)	eristics 212F N/A	Melting Point		N/A		
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg)	eristics 212F N/A N/E	Melting Point Evaporation F		N/A		
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	eristics 212F N/A N/E	Melting Point Evaporation F		N/A		
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor LIGH Section IV—Fire and Explosion Hazard	eristics 212F N/A N/E ETE T BLUE LIQUID	Melting Point Evaporation F Acetate = 1)	Rate (Butyl	N// 1	A	
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor LIGH	eristics 212F N/A N/E ETE T BLUE LIQUID	Melting Point Evaporation F		N// 1		
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor LIGH Section IV—Fire and Explosion Hazard	eristics 212F N/A N/E TETE T BLUE LIQUID I Data 31	Melting Point Evaporation F Acetate = 1) Flammable Limits	Rate (Butyl	N//	A	
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor LIGH Section IV—Fire and Explosion Hazard Flash Point (Method Used) 1 Extinguishing Media WATER	eristics 212F N/A N/E ETE T BLUE LIQUID I Data 31	Melting Point Evaporation F Acetate = 1) Flammable Limits EMICAL, AND 0	Rate (Butyl LEL N/E CARBON DIO)	N//	L N/E	
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor LIGH Section IV—Fire and Explosion Hazard Flash Point (Method Used) 1	eristics 212F N/A N/E TE T BLUE LIQUID Data 31 R,FOAM DRY CH ures ALTHOUGH	Melting Point Evaporation F Acetate = 1) Flammable Limits EMICAL, AND C	Rate (Butyl LEL N/E CARBON DIOX	UE (IDE SH PC	L N/E	
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor LIGH Section IV—Fire and Explosion Hazard Flash Point (Method Used) 1 Extinguishing Media WATER Special Fire Fighting Procedu	eristics 212F N/A N/E T BLUE LIQUID Data 31 R,FOAM DRY CH Ures ALTHOUGH OLUTION AND E	Melting Point Evaporation F Acetate = 1) Flammable Limits EMICAL, AND C	Rate (Butyl LEL N/E CARBON DIOX	UE (IDE SH PC	L N/E	

(Reproduce locally)

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Stability		Unstable		Conditions		to Avoid N/A	
		Stable X					
Incompati	bility <i>(Materia</i>	als to Avoid)					
Hazardou	s Decompos	ition or Byproducts	;				
Hazardous Polymerization		May Occur	lay Occur		Conditions to Avoid NONE KNOWN		
orymonization.		Will Not Occur	Х				
Section VI—I	lealth Hazard Da	ta					
Route(s)	of Entry	Inhalation? X		Skin?	X	Ingestion? X	
Health Ha	zards (Acute	and Chronic) THIS	PRODU	JCT COI	NTAINS NO SUBSTA	ANCES WHICHAT THERE	
		S ARE CONSIDERED T					
Carcinoge	vnicity	NTP?		IADC	Monographs?	OSHA Regulated?	
		INIT!		IARC		OSI IA Regulateu !	
	CINOGENIC Symptoms (of Evaceure			NO		
Jigi is and	Oymptoms (DI Exposure					
Medical Condit Generally Aggr	tions avated by Exposure	NOT KNOWN					
Emergeno	cy and First A	Aid Procedures					
PHYSICIAN		PLENTY OF WATER F	OR 15 I	MINUTE	S. IF IRRITATION F	PERSISTS CALL A	
		Safe Handling and Use		0 !!	11		
•		Case Material Is Rel		•			
	ITH OIL-DRI OI AREA WITH W		ΓERIAL.	SWEEF	OR SCRAPE UP A	ND CONTAINERIZE. RINSE	
Waste Dis	sposal Metho	d					
		BSERVE ALL LOCAL, S			DERAL REGULATION	NS	
		en in Handling and		-			
COMBUSTI IGNITION.	BLE LIQUID AN	ID VAPOR KEEP AWA`	Y FRON	I OPEN	FLAME, HOT SURF	ACES AND SOURCES OF	
Other Pre	cautions						
KEEP OUT	OF THE REACH	H OF CHILDREN					
Section VII—	Control Measure	s					
Respirato	ry Protection	(Specify Type)					
Ventilatio	Local Exha	aust NOT NECESSARY		Special NONE			
n							
	Mechanical	(General) NOT NE	CESS	SARY	Other NONE		
		*					
Protective	Gloves			Eve P	rotection		
Protective Rubber	Gloves			Eye P Gogg	rotection		

Other Protective Clothing or Equipment IMPERVIOUS CLOTHING
Work/Hygienic Practices WASH HANDS AFTER USING PRODUCT