Material Safety Data Sheet		U.S. Department of Labor				
May be used to comply with OSHA Communication Standard, 29 CFR Standard must be consulted for s	Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved					
requirements. IDENTITY (as Used on Label and KLEEN TECH ORIENTAL SHAMPOO	OMB No. 1218-0072 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						
Manufacturer's name	Emergency Te	Emergency Telephone Number				
KLEENTECH SOLUTION LLC	1-800-535-505	1-800-535-5053				
Address (Number, Street, Cit	Telephone Nu	mber for Inform	nation			
Code)		1-888-489-111				
PO Box 7023 Douglasville, G	Georgia 30154	1 000 400 111	12			
TO BOX TO LO Bouglaovino, o	Date Prepared	1	_			
		April 14, 200 reparer <i>(option</i>				
Section II—Hazardous Ingredients/Ide	ntity Information	Olgitature of t	Teparer (option	iai)		
Hazardous Components (Specific Chemica Name(s))	I Identity, Common	OSHA PEL ACGIH	Other L		% (optional)	
PROPRITARY BLEND NON HAZAF			·		,	
	7722 10 2	NI/A				
	7732-18-2	N/A				
WATER CAS # PRODUCT HAS A NEUTRAL PH		N/A				
PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact		N/A Specific Gravity (H ₂ 0	= 1)	1.0	4	
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point	teristics	Specific Gravity (H ₂ 0	= 1)	1.00 N/A		
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg)	teristics 212F N/E	Specific Gravity (H ₂ 0 Melting Point		N/A		
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charac Boiling Point Vapor Pressure (mm Hg)	teristics 212F	Specific Gravity (H ₂ 0 Melting Point Evaporation R				
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	teristics 212F N/E N/E	Specific Gravity (H ₂ 0 Melting Point		N/A		
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE	teristics 212F N/E N/E	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1)		N/A		
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE	teristics 212F N/E N/E N/E ETE AR AND PLEASA	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1)		N/A		
Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazard	teristics 212F N/E N/E N/E TE AR AND PLEASA	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1)	ate (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 CLEA Section IV—Fire and Explosion Hazard	teristics 212F N/E N/E N/E TE AR AND PLEASA	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1) NT ODOR Flammable		N/A		
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazard Flash Point (Method Used) N	teristics 212F N/E N/E N/E TE AR AND PLEASA	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1)	ate (Butyl	N/A	:	
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazard Flash Point (Method Used) N Extinguishing Media N/A	teristics 212F N/E N/E N/E AR AND PLEASA d Data N/A	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1) NT ODOR Flammable Limits	ate (Butyl	N/A	:	
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	teristics 212F N/E N/E N/E AR AND PLEASA d Data N/A	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1) NT ODOR Flammable Limits	ate (Butyl	N/A	:	
WATER CAS # PRODUCT HAS A NEUTRAL PH Section III—Physical/Chemical Charact Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazard Flash Point (Method Used) N Extinguishing Media N/A	teristics 212F N/E N/E N/E AR AND PLEASA d Data N/A ures NON FLAM	Specific Gravity (H ₂ 0 Melting Point Evaporation R Acetate = 1) NT ODOR Flammable Limits	ate (Butyl	N/A	:	

(Reproduce locally)

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Section V—Reactive Stability		Unstable			Conditions to Avoid NONE KNOWN		
		Stable X					
Incompati	bility <i>(Materi</i>	als to Avoid) N/E					
Hazardou	s Decompos	sition or Byproducts					
Hazardous		May Occur			Conditions to Avoid NONE KNOWN		
Polymerization		Will Not Occur	X			Wold HOHE HHOWH	
Section VI—I	Health Hazard Da		, A				
Route(s)		Inhalation?		Skin?	X	Ingestion?	
	-	e and Chronic)				<u> </u>	
		NO	NE KNOV	WN			
Carcinoge	enicity	NTP?		IARC Monographs?		OSHA Regulated?	
	RCINOGENIC	1411 .		., (1 (0	NO NO	COI II (Trogalatea :	
		of Exposure			NO NO		
, ,	cy and First	Aid Procedures					
	FLUSH WITH		OR 15 MI	INUTE	S. IF SWALLOWED	DRINK PLENTY OF MILK	
		Safe Handling and Use					
Steps to E	Be Taken in (Case Material Is Rel	leased o	or Spil	led		
	ITH OIL-DRI C AREA WITH W		TERIAL. S	SWEEF	OR SCRAPE UP A	ND CONTAINERIZE. RINS	
Waste Dis	sposal Metho	od					
NO SPECIA	L METHOD. O	BSERVE ALL LOCAL, S	STATE AN	ND FEI	DERAL REGULATIO	DNS	
Precaution	ns to Be Tak	en in Handling and	Storing				
	L PRECAUTIC	ONS					
Other Pre	cautions						
KEED OUT		H OF CHILDREN					
		n (Specify Type)					
Section VII—					Special NONE		
Section VII— Respirato	•		ΔRV		ODECIAL NOINE		
Section VII— Respirato Ventilatio	•	aust NOT NECESSA	ARY				
Section VII— Respirato Ventilatio	Local Exha	aust NOT NECESSA		IRY	·		
Section VII— Respirato Ventilatio n	Local Exha		ECESSA		Other NONE		
Section VII— Respirato Ventilatio n Protective	Local Exha	aust NOT NECESSA	ECESSA I	Eye F	Other NONE		
Section VII— Respirato Ventilatio n Protective	Local Exha Mechanica Gloves	aust NOT NECESSA	ECESSA I	Eye F Gogg	Other NONE Protection		
Section VII— Respirato Ventilatio n Protective NONE NEE	Local Exha Mechanica Gloves DED tective Cloth	aust NOT NECESSA	ECESSA I IMF	Eye F Gogg PERV	Other NONE Protection les TOUS CLOTHIN	G	