		U.S. Departme	U.S. Department of Labor			
Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.		Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072				
IDENTITY (as Used on Label and ONE STEP EXTRACTION	Note: Blank spaces are not permitted. If any item is no applicable or no information is available, the space must be marked to indicate that.					
Section I						
Manufacturer's name	Emergency Telephone Number					
KLEENTECH SOLUTION LLC		1-800-535-5053				
Address (Number, Street, Ci	Telephone Number for Information					
Code)	1-888-489-111	2				
PO Box 7023 Douglasville, G	Georgia 30154					
		Date Prepared	April 14, 2009)		
		Signature of Pr	reparer (optiona			
Section II—Hazardous Ingredients/Ide Hazardous Components (Specific Chemica Name(s)) PROPRITARY BLEND NON HAZAR	Il Identity, Common	OSHA PEL ACGIH	TLV Other Li			
FRAGRENCE WATER CAS #	7732-18-2	N/A				
PRODUCT HAS A NEUTRAL PH						
Section III—Physical/Chemical Charac						
	teristics					
Boiling Point	teristics 212F	Specific Gravity (H ₂ 0	= 1)	1.04		
Boiling Point		Specific Gravity (H ₂ 0 Melting Point	= 1)	1.04 N/A		
Boiling Point Vapor Pressure (mm Hg)	212F	_				
Boiling Point Vapor Pressure (mm Hg)	212F N/E	Melting Point		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	212F N/E N/E	Melting Point Evaporation Ra		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE	212F N/E N/E	Melting Point Evaporation Ra Acetate = 1)		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA	212F N/E N/E ETE AR AND PLEASA	Melting Point Evaporation Ra Acetate = 1)		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazar	212F N/E N/E ETE AR AND PLEASA d Data	Melting Point Evaporation Ra Acetate = 1)		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazar	212F N/E N/E ETE AR AND PLEASA d Data	Melting Point Evaporation Ra Acetate = 1) NT ODOR	ate (Butyl	N/A N/E		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazar Flash Point (Method Used)	212F N/E N/E ETE AR AND PLEASA d Data	Melting Point Evaporation Ra Acetate = 1) NT ODOR Flammable	ate (Butyl	N/A N/E		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	212F N/E N/E TE AR AND PLEASA d Data N/A	Melting Point Evaporation Ra Acetate = 1) NT ODOR Flammable Limits	ate (Butyl	N/A N/E		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazar Flash Point (Method Used) I Extinguishing Media N/A	212F N/E N/E TE AR AND PLEASA d Data N/A	Melting Point Evaporation Ra Acetate = 1) NT ODOR Flammable Limits	ate (Butyl	N/A N/E		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor CLEA Section IV—Fire and Explosion Hazar Flash Point (Method Used) I Extinguishing Media N/A	212F N/E N/E TE AR AND PLEASA d Data N/A ures NON FLAMI	Melting Point Evaporation Ra Acetate = 1) NT ODOR Flammable Limits	ate (Butyl	N/A N/E		

(Reproduce locally)

OSHA 174 Sept. 1985

Stability Stability		Unstable Stable X			Conditions to Avoid NONE KNOWN	
Incompati	bility <i>(Materi</i>	als to Avoid) N/E				
Hazardou	s Decompos	sition or Byproducts				
Hazardous		May Occur Conditions to Avoid NONE			Avoid NONE KNOWN	
Polymerization		Will Not Occur	X		Conditions to Avoid Trone Rivoviv	
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—		al Exhaust NOT NECESSARY			Special NONE	
Section VII— Respirato	•		ΔRV		ODECIAL NOINE	
Section VII— Respirato Ventilatio	•		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