May be used to comply with OSHA'		U.S. Department of Labor						
Communication Standard 20 CED 1	May be used to comply with OSHA's Hazard			Occupational Safety and Health Administration				
Communication Standard, 29 CFR 1 Standard must be consulted for spe	Form Approved	(Non-Mandatory Form)						
requirements.	OMB No. 1218-0072							
IDENTITY (as Used on Label and Li ELITE SPRUCE	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 Telephone Number							
KLEENTECH SOLUTION LLC	1-800-535-5053							
Address (Number, Street, City	Telephone Number for Information							
Code)	1-888-489-1112							
PO Box 7023 Douglasville, Ge	orgia 30154							
		Date Prepared April 14, 2009						
	Signature of Preparer (optional)							
Section II—Hazardous Ingredients/Ident								
Hazardous Components (Specific Chemical Identity, Common Name(s)) OSHA PEL ACGIH TLV Other Limits Recommended % (optional)								
PROPRITARY BLEND FORMULATION								
PRODUCT IS NEUTRAL AND NON HAZARDOUS								
Section III—Physical/Chemical Character	ristics							
Section III—Physical/Chemical Character Boiling Point	ristics 212F	Specific Gravity (H ₂ 0	= 1)	1.03				
		Specific Gravity (H ₂ 0 Melting Point	= 1)	1.03 N/A				
Boiling Point	212F	· · · · •	·					
Boiling Point Vapor Pressure (mm Hg)	212F N/E	Melting Point	·	N/A				
Boiling Point Vapor Pressure (mm Hg)	212F N/E N/E	Melting Point Evaporation Ra	·	N/A				
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLET	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 COMPLET	212F N/E N/E FE EN COLOR AND PL	Melting Point Evaporation Ra Acetate = 1)	·	N/A				
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLET Appearance and Odor _{GREE}	212F N/E N/E TE EN COLOR AND PL Data	Melting Point Evaporation Ra Acetate = 1)	·	N/A				
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLET Appearance and Odor _{GREE} Section IV—Fire and Explosion Hazard I	212F N/E N/E TE EN COLOR AND PL Data A	Melting Point Evaporation Ra Acetate = 1)	ate (Butyl	N/A 1				
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLET Appearance and Odor _{GREE} Section IV—Fire and Explosion Hazard I	212F N/E N/E FE EN COLOR AND PL Data	Melting Point Evaporation Ra Acetate = 1) EASANT ODOR Flammable Limits	ate (Butyl	N/A 1 UEL N/A				
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLET Appearance and Odor _{GREE} Section IV—Fire and Explosion Hazard I Flash Point (Method Used) N/	212F N/E N/E TE EN COLOR AND PL Data A FOAM, DRY CH	Melting Point Evaporation Ra Acetate = 1) EASANT ODOR Flammable Limits EMICAL AND C/	ate (Butyl	N/A 1 UEL N/A				
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLET Appearance and Odor GREE Section IV—Fire and Explosion Hazard I Flash Point (Method Used) K Extinguishing Media	212F N/E N/E FE EN COLOR AND PL Data A FOAM, DRY CH es NON FLAMM	Melting Point Evaporation Ra Acetate = 1) EASANT ODOR Flammable Limits EMICAL AND C/	ate (Butyl	N/A 1 UEL N/A				

(Reproduce locally) OSHA 174 Sept. 1985

Section V—R	eactivity Data						
Stability		Unstable			Conditions to A	Avoid NONE KNOWN	
		Stable X					
Incompatil	oility <i>(Materia</i>	Is to Avoid) ONLY	ACIDIC PI	RO	DUCTS		
Hazardou	s Decomposi	ition or Byproducts					
Hazardous Polymerization		May Occur	Conditions to Avoid NONE KNOWN				
		Will Not Occur	x				
Section VI	lealth Hazard Dat	ta					
Route(s) o	of Entry	Inhalation? NOT KNOWN	Ski	kin? Ingestion? X			
		and Chronic) _{SKI} APPARENT OR IRRA				AREAS THROUGHLY WITH	
Carcinoge	nicity	NTP?	IAF	IARC Monographs?		OSHA Regulated?	
•					NO		
	Symptoms c	of Exposure					
IF IN EYES: OR WATER Section VII-I Steps to B ABSORB W AFFECTED Waste Dis	FLUSH WITH F CONSULT PHY Precautions for S the Taken in C ITH OIL-DRI OF AREA WITH WA	/SICIAN afe Handling and Use ase Material Is Rel R SIMILAR INERT MAT ATER	eased or S TERIAL. SWI	Spill EEP	ed OR SCRAPE UP A	DRINK PLENTY OF MILK ND CONTAINERIZE. RINSE	
Precautior	ns to Be Take	en in Handling and S	Storing				
Other Precautions							
		OF CHILDREN					
	Control Measures	s (Specify Type)					
Ventilatio				Special NONE			
	Mechanical	(General) NOT NE	OT NECESSARY		Other NONE		
Protective	Protective Gloves			Eye Protection			
NONE NEEDED				Goggles			
Other Prof	tective Clothin	ng or Equipment					

Work/Hygienic Practices WASH HANDS AFTER USING PRODUCT