Material Safety Data Sheet May be used to comply with OSHA		U.S. Department of Labor				
Communication Standard, 29 CFR Standard must be consulted for sprequirements.	Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved					
IDENTITY (as Used on Label and MEAN GREEN	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 Telephone Number					
KLEENTECH SOLUTION LLC	1-800-535-5053					
Address (Number, Street, Cit	Telephone Number for Information					
Code)	1-888-489-111	2				
PO Box 7023 Douglasville, G	eorgia 30154					
	Date Prepared	Date Prepared April 14, 2009				
	Signature of P					
PRODUCT IS NEUTRAL AND NON						
Section III—Physical/Chemical Charact	teristics					
Section III—Physical/Chemical Charact Boiling Point	teristics 214F	Specific Gravity (H ₂ 0	= 1)	1.04		
		Specific Gravity (H ₂ 0 Melting Point	= 1)	1.04 N/A		
Boiling Point	214F	_				
Boiling Point Vapor Pressure (mm Hg)	214F N/E	Melting Point		N/A		
Boiling Point Vapor Pressure (mm Hg)	N/E N/E	Melting Point Evaporation R		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor	214F N/E N/E	Melting Point Evaporation R Acetate = 1)		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor GRI	214F N/E N/E TE EEN COLOR AND M	Melting Point Evaporation R Acetate = 1)		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor GRI Section IV—Fire and Explosion Hazard	214F N/E N/E TE EEN COLOR AND M d Data	Melting Point Evaporation R Acetate = 1)		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor GRI Section IV—Fire and Explosion Hazard	214F N/E N/E TE EEN COLOR AND M d Data	Melting Point Evaporation R Acetate = 1)	ate (Butyl	N/A N/E		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor	214F N/E N/E TE EEN COLOR AND M d Data	Melting Point Evaporation R Acetate = 1) ILD ODOR Flammable	ate (Butyl	N/A N/E		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor GRI Section IV—Fire and Explosion Hazard Flash Point (Method Used)	214F N/E N/E TE EEN COLOR AND M d Data N/A	Melting Point Evaporation R Acetate = 1) ILD 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 GRI Section IV—Fire and Explosion Hazard Flash Point (Method Used) N Extinguishing Media N/A	214F N/E N/E TE EEN COLOR AND M d Data N/A	Melting Point Evaporation R Acetate = 1) ILD ODOR Flammable Limits	ate (Butyl	N/A N/E		

(Reproduce locally)

OSHA 174 Sept. 1985

-		tivity Data Unstable			Conditions to Avoid NONE KNOWN		
		Stable X					
Incompati	bility <i>(Materia</i>	□ als to Avoid) NONE	=				
•		sition or Byproducts					
Hazardous	3 Decompos	• • • • • • • • • • • • • • • • • • • •	,		Conditions to	Avoid NONE KNOWN	
Polymerization	1	May Occur			Conditions to Avoid NONE KNOWN		
		Will Not Occur	X				
	Health Hazard Da			o o			
Route(s)	of Entry	Inhalation?	,	Skin?		Ingestion?	
Health Ha	zards (Acute	e and Chronic) PR	ODUCT	S NEU	TRAL		
Carcinoge	enicity	NTP?	I	IARC Monogra		OSHA Regulated?	
NON CAF	RCINOGENIC				NO		
Signs and	Symptoms	of Exposure					
OR WATER	CONSULT PH	YSICIAN	OR 15 MI	INUTE	S. IF SWALLOWED	DRINK PLENTY OF MILK	
Steps to E ABSORB W AFFECTED Waste Dis NO SPECIA	Be Taken in Outling of the AREA WITH Worker of the Bernard With Worker of the Bernard of the Ber	ATER od BSERVE ALL LOCAL, S	TERIAL. S	SWEEF	OR SCRAPE UP A		
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Steps to E ABSORB W AFFECTED Waste Dis NO SPECIA Precaution Other Pre KEEP OUT Section VII—	Be Taken in Carte OIL-DRI OIL-	Case Material Is Rel R SIMILAR INERT MAT ATER od BSERVE ALL LOCAL, S en in Handling and S H OF CHILDREN	STATE AN	SWEEF	OR SCRAPE UP A		
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