Material Safety Data Sheet May be used to comply with OSHA Communication Standard, 29 CFR		U.S. Departme	nt of Labor			
Communication Standard, 29 CFR Standard must be consulted for sp	1910 1200.	Occupational Sat (Non-Mandatory F Form Approved	ety and Health A	Administration		
requirements.		OMB No. 1218-00				
IDENTITY (as Used on Label and List)  Neutral pH Floor Cleaner		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		mast be man	kea to maleate ti	iat.		
Manufacturer's name		Emergency Te	lephone Num	ber		
KLEENTECH SOLUTION LLC		1-800-535-5053				
Address (Number, Street, City, State and ZIP		Telephone Nui	Telephone Number for Information			
Code)		1-888-489-111	2			
PO Box 7023 Douglasville, Go	eorgia 30154					
		Date Prepared	April 14, 200	9		
		Signature of P				
Section II—Hazardous Ingredients/Ider Hazardous Components (Specific Chemical Name(s)) PROPRITARY BLEND NON HAZAR	Identity, Common	OSHA PEL ACGIH	Other I TLV Recomn			
FRAGRENCE WATER CAS # 7	732-18-2	N/A				
PRODUCT HAS A NEUTRAL pH						
Section III—Physical/Chemical Characte	pristics					
Section III—Physical/Chemical Characte Boiling Point	eristics 212F	Specific Gravity (H <sub>2</sub> 0	= 1)	1.06		
•		Specific Gravity (H <sub>2</sub> 0  Melting Point	= 1)	1.06 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 R		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE	212F N/E N/E	Melting Point  Evaporation Range Acetate = 1)		N/A		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water COMPLE Appearance and Odor YELL	N/E N/E TE OW AND LEMO	Melting Point  Evaporation Range Acetate = 1)  N ODOR	ate (Butyl	N/A N/E		
Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	212F N/E N/E TE OW AND LEMOI	Melting Point  Evaporation Range Acetate = 1)		N/A		
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water COMPLE  Appearance and Odor YELL  Section IV—Fire and Explosion Hazard	212F N/E N/E TE OW AND LEMOI	Melting Point  Evaporation Range Acetate = 1)  N ODOR	ate (Butyl	N/A N/E		
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water COMPLE  Appearance and Odor YELLO  Section IV—Fire and Explosion Hazard  Flash Point (Method Used) N	212F N/E N/E TE OW AND LEMOI	Melting Point Evaporation Range Acetate = 1)  N 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 YELL  Section IV—Fire and Explosion Hazard	212F  N/E  N/E  TTE  OW AND LEMOI  Data	Melting Point Evaporation Range Acetate = 1)  N 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 YELLO  Section IV—Fire and Explosion Hazard  Flash Point (Method Used) N  Extinguishing Media N/A	212F  N/E  N/E  TE  OW AND LEMOI  Data  I/A  res NON FLAMI	Melting Point Evaporation Range Acetate = 1)  N ODOR Flammable Limits	ate (Butyl	N/A N/E		

(Reproduce locally)

OSHA 174 Sept. 1985

Stability		Unstable			Conditions to Avoid NONE KNO	
		Stable X				
Incompatil	bility <i>(Materia</i>	als to Avoid) N/E				
•		sition or Byproducts	<u> </u>			
Hazardous	3 Decompos		,		Conditions to	
Polymerization	May Occur			Conditions to Avoid NONE KNOWN		
		Will Not Occur	X			
	Health Hazard Da	<del></del>		01: 0	V	
Route(s)		Inhalation?		Skin?	X	Ingestion?
Health Ha	zards <i>(Acut</i> e	e and Chronic) NO	NE KNC	OWN		
Carcinoge	enicity	NTP?		IARC	Monographs?	OSHA Regulated?
NON CAR	RCINOGENIC				NO	
Signs and	Symptoms	of Exposure				
Marilla de Company	0					
Medical Condit Generally Aggra	tions avated by Exposur	e NOT KNOWN				
Emergenc	cy and Firet	Aid Dropoduros				
Lineigenc	y and instr	Aid Procedures				
IF IN EYES: OR WATER	FLUSH WITH SEE PHYSICI	PLENTY OF WATER F AN	OR 15 N	MINUTE	S. IF SWALLOWED	DRINK PLENTY OF MILK
IF IN EYES: OR WATER Section VII—I	FLUSH WITH SEE PHYSICI Precautions for	PLENTY OF WATER F				DO DRINK PLENTY OF MILK
IF IN EYES: OR WATER Section VII—I Steps to B	FLUSH WITH SEE PHYSICI Precautions for	PLENTY OF WATER F AN Safe Handling and Use				) DRINK PLENTY OF MILK
IF IN EYES: OR WATER Section VII—I Steps to B N/E	FLUSH WITH SEE PHYSICI Precautions for See Taken in C	PLENTY OF WATER F AN Safe Handling and Use Case Material Is Rel				DRINK PLENTY OF MILK
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis	FLUSH WITH SEE PHYSICI Precautions for S Be Taken in (	PLENTY OF WATER F AN Safe Handling and Use Case Material Is Rel	leased	or Spil	led	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA	FLUSH WITH SEE PHYSICI Precautions for See Taken in Company sposal Methors L METHOD. O	PLENTY OF WATER F AN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, S	leased	or Spil	led	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precaution	FLUSH WITH SEE PHYSICI Precautions for See Taken in Company Sposal Methods LI METHOD. One to Be Taken	PLENTY OF WATER F AN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, S en in Handling and	leased	or Spil	led	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precaution	FLUSH WITH SEE PHYSICI Precautions for See Taken in Company Seposal Methor L METHOD. Ons to Be Tak L PRECAUTIO	PLENTY OF WATER F AN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, S en in Handling and	leased	or Spil	led	
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IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precaution NO SPECIA Other Prec	FLUSH WITH SEE PHYSICI. Precautions for See Taken in Company Seposal Methods. L METHOD. Ons to Be Taken. L PRECAUTION	PLENTY OF WATER F AN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, S en in Handling and S NS	leased	or Spil	led	
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IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precaution NO SPECIA Other Prec KEEP OUT ( Section VII—I	FLUSH WITH SEE PHYSICI. Precautions for See Taken in Composed Methods. L METHOD. Ons to Be Taken. L PRECAUTION Cautions OF THE REAC Control Measurery Protection	PLENTY OF WATER FAN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, Sen in Handling and SINS H OF CHILDREN	leased STATE A Storing	or Spil	led	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precautior NO SPECIA Other Prec KEEP OUT ( Section VII—I Respirator	FLUSH WITH SEE PHYSICI. Precautions for See Taken in Composed Methods. L METHOD. Ons to Be Taken. L PRECAUTION Cautions OF THE REAC Control Measurery Protection	PLENTY OF WATER FAN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, Sen in Handling and Sense H OF CHILDREN DES IN (Specify Type)	leased STATE A Storing	or Spil	lled DERAL REGULATIO	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precautior NO SPECIA Other Prec KEEP OUT ( Section VII—C Respirator Ventilatio	FLUSH WITH SEE PHYSICI. Precautions for See Taken in Constant Methods. L METHOD. On Section Been Taken. L PRECAUTION Cautions OF THE REACT Control Measurery Protection Local Exha	PLENTY OF WATER FAN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, Sen in Handling and solves H OF CHILDREN BS I (Specify Type) Bust NOT NECESSA	STATE A Storing	or Spil	DERAL REGULATION Special NONE	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precautior NO SPECIA Other Prec KEEP OUT ( Section VII—I Respirator Ventilatio n	FLUSH WITH SEE PHYSICI. Precautions for See Taken in Constant Methods. In METHOD, One to Be Taken. In PRECAUTION Cautions OF THE REAC Control Measurery Protection Local Exhaum	PLENTY OF WATER FAN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, Sen in Handling and Sense H OF CHILDREN DES IN (Specify Type)	STATE A Storing	or Spil	DERAL REGULATION Special NONE Other NONE	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precautior NO SPECIA Other Prec KEEP OUT ( Section VII—C Respirator Ventilatio n	FLUSH WITH SEE PHYSICI. Precautions for See Taken in Constant Methods. In PRECAUTION Cautions OF THE REAC Control Measure ry Protection Local Exhaum Mechanica et Gloves	PLENTY OF WATER FAN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, Sen in Handling and solves H OF CHILDREN BS I (Specify Type) Bust NOT NECESSA	STATE A Storing	or Spil	DERAL REGULATION Special NONE	
IF IN EYES: OR WATER Section VII—I Steps to B N/E Waste Dis NO SPECIA Precautior NO SPECIA Other Prec KEEP OUT ( Section VII—I Respirator Ventilatio n Protective NONE NEED	FLUSH WITH SEE PHYSICI. Precautions for See Taken in Constant Methods. In METHOD, One to Be Taken. In PRECAUTION Cautions OF THE REAC Control Measurery Protection Local Exhaum Mechanical Edioves DED	PLENTY OF WATER FAN Safe Handling and Use Case Material Is Rel od BSERVE ALL LOCAL, Sen in Handling and solves H OF CHILDREN BS I (Specify Type) Bust NOT NECESSA	STATE A Storing	or Spil	DERAL REGULATION Special NONE Other NONE	