3AS001

MATERIAL SAFETY DATA SHEET

Product Name (As used on	i label & list):	Description:			
DEO REO 40		Liquid, water base	ed odorant/deodoi	rant	
HMIS RATING		H	AZARD RATING	S	
Health: 1			0 = Insignifica	ant	
Flammability 0			1 = Slight		
Reactivity: 0			2 = Moderate		
Pers. Prot.: B			3 = High		
			4 = Extreme		
		SECTIONI	*.*	WASA	
Manufacturer's Name:		mergency Telepho	ne Number:		
CFR, A Tacony Company		800-270-5201			
Address (number, street, c		elephone Number			
3101 Wichita Court				0 or Website www.c	
Fort Worth TX 76140-17	10		ATE REPARED/UPDAT	Мау 12,2 ГЕ D :	2006
	Hazardons Lug	SECTION II			
The criteria for listing com-	ponents in this section is as follow	vs: Carcinogens are I	isted when presen	t at 0.1% or greater	: components
	lous according to OSHA are listed				
listed. This is not a comple		p	B , - ·		
	ecific chemical identity - common	CAS NUMBER	OSHA PEL	ACGIH TLV	% (optional)
name)					
name) Alkyldimithyl benzyl ammo	nium chloride	68424-85-1	N/A	N/A	< 2.0 %
name) Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium		68424-85-1 68424-95-3	N/A N/A	N/A N/A	< 2.0 % < 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium	chloride	68424-95-3	N/A		
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium	chloride Physical/(68424-95-3	N/A	N/A	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F	chloride Physical (Vapor Pressure (mm Hg.):	68424-95-3 SECTION III Themical characteris N/A	N/A tics Vapor Density	N/A (AIR =1): N//	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A	chloride Physical/(68424-95-3 SECTION III Chemical characteris	N/A tics Vapor Density	N/A	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10	Physical (Vapor Pressure (mm Hg.): Specific Gravity (H20=1):	68424-95-3 SECTION III Chemical characteris N/A 0.98/1.02	N/A tics Vapor Density Evaporation Re	N/A (AIR =1): N//	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10	Physical (Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic	68424-95-3 SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV	N/A tics Vapor Density Evaporation R	N/A (AIR =1): N//	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor:	Physical (Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic	68424-95-3 SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da	N/A tics Vapor Density Evaporation R:	N/A (AIR =1): N//	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used):	Physical/(Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic Fire and > 200?F (ASTM D 93)	68424-95-3 SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV	N/A tics Vapor Density Evaporation R:	N/A (AIR =1): N//	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A	Physical/(Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic Fire and > 200?F (ASTM D 93) UEL: N/A	68424-95-3 SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable	N/A tics Vapor Density Evaporation R:	N/A (AIR =1): N//	< 2.0%
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V	Physical/(Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide.	N/A ties Vapor Density Evaporation Ri	N/A (AIR =1): N/A ate (butyl Acetate=1)	< 2.0% A): N/A
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V	Physical (Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA	68424-95-3 SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable	N/A ties Vapor Density Evaporation Ri	N/A (AIR =1): N/A ate (butyl Acetate=1)	< 2.0% A): N/A
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V Special Fire Fighting Proc	Physical (Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquid Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA involved in a fire.	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide.	N/A ties Vapor Density Evaporation Ri	N/A (AIR =1): N/A ate (butyl Acetate=1)	< 2.0% A): N/A
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V Special Fire Fighting Proc.	Physical (Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquid Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA involved in a fire.	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide. approved self-contain	N/A ties Vapor Density Evaporation Ri	N/A (AIR =1): N/A ate (butyl Acetate=1)	< 2.0% A): N/A e this material is
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V Special Fire Fighting Proc	Physical (Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquid Pire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA involved in a fire. 1 Hazards: None known.	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide. approved self-contain	N/A ties Vapor Density Evaporation R: Limits:	N/A (AIR =1): N/A ate (butyl Acetate=1) ratus in areas where	< 2.0% A): N/A
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V Special Fire Fighting Proc. Unusual Fire and Explosion	Physical/(Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquid Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA involved in a fire. h Hazards: None known.	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide. approved self-contain SECTION V Reactivity Data	N/A ties Vapor Density Evaporation R: Limits:	N/A (AIR =1): N/A ate (butyl Acetate=1) ratus in areas where	< 2.0% A): N/A e this material is
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V Special Fire Fighting Proc. Unusual Fire and Explosion	Physical/(Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA involved in a fire. 1 Hazards: None known.	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide. approved self-contain SECTION V Reactivity Data	N/A ties Vapor Density Evaporation R: Limits:	N/A (AIR =1): N/A ate (butyl Acetate=1) ratus in areas where	< 2.0% A): N/A e this material is
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V Special Fire Fighting Proc Unusual Fire and Explosion Stability: Conditions to Avoid: No	Physical/(Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA involved in a fire. 1 Hazards: None known. Unstable/St	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide. approved self-contain SECTION V Reactivity Data able: Stable	N/A ties Vapor Density Evaporation R: Limits:	N/A (AIR =1): N/A ate (butyl Acetate=1) ratus in areas where	< 2.0% A): N/A e this material is
Alkyldimithyl benzyl ammo Dialkyldimethyl ammonium Boiling Point: > 212?F Melting Point: N/A Solubility in Water: 10 Appearance & Odor: Flash Point (Method used): LEL: N/A Extinguishing Media: V Special Fire Fighting Proc. Unusual Fire and Explosion	Physical/(Vapor Pressure (mm Hg.): Specific Gravity (H20=1): 0% Light tan/slightly pink clear liquic Fire and > 200?F (ASTM D 93) UEL: N/A Vater spray, dry chemical or carbo edures: Use NIOSH/MSHA involved in a fire. In Hazards: None known. Unstable/St one known o avoid): Strong oxidizing a	SECTION III Chemical characteris N/A 0.98/1.02 I with fruity fragrance SECTION IV Explosion Hazard Da Flammable on dioxide. approved self-contain SECTION V Reactivity Data able: Stable	N/A Vapor Density Evaporation Ri Limits:	N/A (AIR =1): N/A ate (butyl Acetate=1) ratus in areas where	< 2.0% A): N/A e this material is

DEO REO 40 Continued						
		CTION VI				in the state of th
		h Hazard Dat				
Route(s) of Entry: Inhalation?: Ye			Ingestic		1.1	Eyes?: Yes
Health Hazards (Acute and Chronic):	Causes eye and muc- swallowed.	ous membran	e irritation. N	1ay cause s	kin irritatio	n. Harmful if
Carcinogenicty: No NTP?:		lonographs?:			A Regulate	d?; N/A
Signs and Symptoms of Exposure: [rr	ritation of skin and or	eyes; if swall	owed diarrhe	a and or na	usea.	
Medical Condition Generally Aggravated	by Exposure:	None known		· <u> </u>		
Emergency and First Aid Procedures: attention. If skin contact occurs wash effe irritation persists get medical attention. If immediately. Avoid breathing mists of this	swallowed, rinse mou	amounts of w ith with water.	ater, and soa . Do NOT in	o if availab duce vomit	le, for at loa ing. Get me	ast 15 minutes. If edical attention
	SE Precautions for	CTION VII			2	
Ose absorbent material to pick up product	. and place in non-tool	5 • • • • • • • • • • • • • • • • •	. tor proper c	.,		
Waste Disposal Method:			. 101 p. open e			
Waste Disposal Method: Normal - make sure all federal, state, and leader of the Precautions to Be Taken in Handling and Keep locked in storage sufficient to make store in a cool, dry place. Keep container Other Precautions: Wash contaminated clothing before re-use	ocal regulations are of distoring: inaccessible to children elosed tightly when seed.	bserved. en or persons stored.	unfamiliar w	ith its propo		
Waste Disposal Method: Normal - make sure all federal, state, and leader of the Precautions to Be Taken in Handling and Keep locked in storage sufficient to make store in a cool, dry place. Keep container Other Precautions: Wash contaminated clothing before re-use	ocal regulations are of d Storing: inaccessible to children closed tightly when see. Do not contaminate rections. Wash hands	bserved. en or persons stored.	unfamiliar w	ith its propo		
Waste Disposal Method: Normal - make sure all federal, state, and leaderal - make sure all federal, state, and leaderal - make sure all federal, state, and leaderal - make in the store in a cool, dry place. Keep container of the Precautions: Wash contaminated clothing before re-use container, use in accordance with label directions.	ocal regulations are of d Storing: inaccessible to children closed tightly when see. Do not contaminate rections. Wash hands	en or persons stored. e water, food, s after using. CTION VIII.	unfamiliar w	ith its propo	sposal. Do	
Waste Disposal Method: Normal - make sure all federal, state, and leader of the Precautions to Be Taken in Handling and Keep locked in storage sufficient to make store in a cool, dry place. Keep container Other Precautions: Wash contaminated clothing before re-use container, use in accordance with label directions. Respiratory Protection (Specify Type):	ocal regulations are of d Storing: inaccessible to children closed tightly when see. Do not contaminate rections. Wash hands	en or persons stored. e water, food, s after using. CTION VIII trol Measuremen used as sp	unfamiliar w , or feed by s ecified.	ith its propo		
Waste Disposal Method: Normal - make sure all federal, state, and leader of the Precautions to Be Taken in Handling and Keep locked in storage sufficient to make store in a cool, dry place. Keep container Other Precautions: Wash contaminated clothing before re-use container, use in accordance with label directions; Respiratory Protection (Specify Type): Ventilation:	ocal regulations are of d Storing: inaccessible to children elosed tightly when see. Do not contaminate rections. Wash hands	bserved. en or persons stored. e water, food, s after using. CTION VIII. trol Measuremen used as sp Normal	unfamiliar w , or feed by s pecified.	orage or di	sposal. Do	
Waste Disposal Method: Normal - make sure all federal, state, and leader of the Precautions to Be Taken in Handling and Keep locked in storage sufficient to make store in a cool, dry place. Keep container Other Precautions: Wash contaminated clothing before re-use container, use in accordance with label directions; Respiratory Protection (Specify Type): Ventilation: Mechanical (General): N/A	ocal regulations are of d Storing: inaccessible to children elosed tightly when see. Do not contaminate rections. Wash hands SE Com None required while Local Exhaust:	bserved. en or persons stored. e water, food, s after using. CTION VIII. trol Measures nen used as sp Normal Ot Eye Protect	unfamiliar w , or feed by s pecified. her: N/A ion: Che	ith its propo	sposal. Do	
	ocal regulations are of d Storing: inaccessible to children closed tightly when see. Do not contaminate rections. Wash hands SE Com None required when the corrections is the corrections of the correct	bserved. en or persons stored. e water, food, s after using. CTION VIII. trol Measures nen used as sp Normal Ot Eye Protect	unfamiliar w , or feed by s pecified. her: N/A ion: Che	orage or di	sposal. Do	

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein,

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.