MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910,1200 and OSHA Form 174

USDA B. C Hashb. de	F1	IDENTITY AND	L /	UC Dating: Health 1:	Clammahil	ity-3: Reactivi	ity-0: Person	al Protection	
Manufacturer's Name		-3; Reactivity-0; Special- ENVIRONMENTAL INC						or rotectio	
Address:	1176 EAS		1"	identity			FRESH MELLON DRY DEODORANT		
Date Prepared: 02/26/02 Prepared By: AH/IB			B M	SDS Number:		R	evision-first	issue	
Information Calls:		216-881-4040		NOTICE: JUDGEN	MENT BA	ASED ON IN	IDIRECT TE	ST DAT	
EMERGENCY RESPONS	SE NUMBER:	800-424-9300							
		SECTION 1 - MATERIA	AL IDENTIF						
COMPONENTS-CHEMIC				CAS Number	SARA	OSHA PEL	ACGIH	Carcin	
(Hazardous Components	1% or greater;	Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. So	
	ecrets and are	ingredients of this mixture and accordance with the prode of Federal		NJ TSRN 242ML				i,	
•		SECTION 2 - PHYS	CALICHEM	CAL CHARACTERIS	STICS			L.,	
Boiling Point: N/A		······································	Sp	ecific Gravity (H2O=	:1): Con	centrate Onl	ly = < 1		
Vapor Pressure: PSIG @ 70°F (Aerosols): 70				por Pressure (Non-A	verosols)((mm Hg and	Temperatur	e): N/A	
Vapor Density (Air = 1	1): N/E			aporation Rate (= 1): N/E			
Solubility in Water: S		•	W	ter Reactive: No					
Appearance and Odor	r: Clear liqui								
				OSION HAZARD DA					
FLAMMABILITY as per		E PROJECTION TEST	Auto Ig	nition Temperature		ability Limits			
(aerosols) - blows flame				N/E	% LEL:	: N/E	% UEL	.: N/E	
NOT CATEGOR			1	2011 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10.555	200000	· · · · · · · · · · · · · · · · · · ·	1.dt *	
FLASH POINT AND ME	ETHOD USE	D (non-aerosols): N/A		ECIAL FIRE FIGHTING Sonnel, Wear self-cor					
	A. F <i>d</i> .							contair	
EXTINGUISHER MEDIA	A: Foam, or	y chemical, carbon dioxides: Do not expose aeroso	e, water, with	turns shours 130°E or	tuptuiniq	oiner may g	intura		
Jnusual Fire & Explos	sion Hazaro				the com	atter may to	piuie.		
		CECTION (DCACTNII						
STABILITY [X] ST	TABLE []	SECTION 4 - UNSTABLE	HA	ZARDOUS POLYME	RIZATIO	N [.] WIL	L [X]W	_	
		UNSTABLE	HA OC	ZARDOUS POLYME CUR				_	
	avoid): Alka	UNSTABLE	HA OC	ZARDOUS POLYME				_	
•	avoid): Alka	UNSTABLE lis, oxidizing materials, arets: CO, CO2.	HA OC nines. Co	ZARDOUS POLYME CUR Iditions to Avoid: C				_	
Incompatibility (Mat. to Hazardous Decomposi	avoid): Alka ition Produc	UNSTABLE lis, oxidizing materials, arets: CO, CO2. SECTION 5	HA OC nines. Co - HEALTH	ZARDOUS POLYME CUR Iditions to Avoid: C	pen flam	ie, welding a	rcs, heat.	•	
Incompatibility (Mat. to Hazardous Decomposi PRIMARY ROUTES O	avoid): Alka ition Produc DF ENTRY:	UNSTABLE lis, oxidizing materials, arests: CO, CO2. SECTION 5 [X] INHALATION []	HA OC nines. Co - HEALTH INGESTIO	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA I []SKIN ABSOR	pen flam	e, welding a	rcs, heat.	•	
Incompatibility (Mat. to Hazardous Decomposi PRIMARY ROUTES O ACUTE EFFECTS Vapo	avoid): Alka ition Produc OF ENTRY: or concentra	UNSTABLE lis, oxidizing materials, arests: CO, CO2. SECTION 5 [X] INHALATION [] tions around 1000 ppm m	HA OC nines. Co i - HEALTH INGESTION ay cause slip	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR I transient irritation	PPEN flam PTION to the up	e, welding a	rcs, heat.] NOT HAZ	ZARDO	
Incompatibility (Mat. to Hazardous Decomposi PRIMARY ROUTES O ACUTE EFFECTS Vapon Inhalation: Excessive in	avoid): Alka ition Produc OF ENTRY: or concentra	UNSTABLE lis, oxidizing materials, arests: CO, CO2. SECTION 5 [X] INHALATION []	HA OC nines. Co i - HEALTH INGESTION ay cause slip	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR I transient irritation	PPEN flam PTION to the up	e, welding a	rcs, heat.] NOT HAZ	ZARDO	
ncompatibility (Mat. to Hazardous Decomposi PRIMARY ROUTES O ACUTE EFFECTS Vapon Inhalation: Excessive in Inconsciousness.	avoid): Alka ition Produc OF ENTRY: or concentra	UNSTABLE lis, oxidizing materials, arests: CO, CO2. SECTION 5 [X] INHALATION [] tions around 1000 ppm m	HA OC nines. Con i - HEALTH INGESTION ay cause slin may cause	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Intransient imitation headache, dizziness,	PTION to the up	e, welding a	rcs, heat.] NOT HAZ	ZARDO	
ncompatibility (Mat. to lazardous Decomposi PRIMARY ROUTES Of ACUTE EFFECTS Vapor Inhalation: Excessive in inconsciousness. Eye Contact: Irritation.	o avoid): Alka ition Produc DF ENTRY: or concentration of v	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm m Tapors can be harmful and	HA OC nines. Con i - HEALTH' INGESTION ay cause slin may cause	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation headache, dizziness, I Contact: May caus	PTION to the up	e, welding a	rcs, heat.] NOT HAZ	ZARDO	
PRIMARY ROUTES OF ACUTE EFFECTS Vapor Inconsciousness. Eye Contact: Imitation. Ingestion: Possible che	o avoid): Alka ition Product OF ENTRY: or concentration of v	UNSTABLE Ilis, oxidizing materials, arests: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm materials and apports can be harmful and anonitis if aspirated into lunce.	HA OC nines. Con FEALTH INGESTION ay cause slim may cause Skings. Nausea	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR I [] SKIN irritation headache, dizziness, I Contact: May caus	PTION to the up asphyxia	E, welding an [] EYE [per respirato a, anesthetic mitation.	I NOT HAZ	ZARDO	
PRIMARY ROUTES Of ACUTE EFFECTS Vapor Inconsciousness. Eye Contact: Imitation. Ingestion: Possible che	o avoid): Alka ition Product DF ENTRY: or concentration of v emical pneum	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm m Tapors can be harmful and monitis if aspirated into lund accessive exposure to the	HA OC nines. Con FEALTH INGESTION ay cause slim may cause Skings. Nausea	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR I [] SKIN irritation headache, dizziness, I Contact: May caus	PTION to the up asphyxia	E, welding an [] EYE [per respirato a, anesthetic mitation.	I NOT HAZ	ZARDO possibl	
PRIMARY ROUTES OF ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Imitation. Imgestion: Possible check and the adache, and the adache, and the acute of the acu	o avoid): Alka Ition Product OF ENTRY: or concentration of violentical pneum Effects due to	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm m apors can be harmful and nonitis if aspirated into lund excessive exposure to the	HA OC nines. Con FEALTH INGESTION ay cause slimay cause slimay cause slimay cause araw materials araw materials in the control of the control	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation transient irritation headache, dizziness, I Contact: May caus ials of this mixture) May	PTION to the up asphyxic	[] EYE [per respirato a, anesthetic mitation.	NOT HAZ	ZARDO	
ncompatibility (Mat. to lazardous Decomposi PRIMARY ROUTES Of ACUTE EFFECTS Vaponhalation: Excessive in inconsciousness. Eye Contact: Imitation. Ingestion: Possible check PRONIC EFFECTS: (Evemight headache, and	o avoid): Alka Ition Product OF ENTRY: or concentration of violentical pneum Effects due to	UNSTABLE Itis, oxidizing materials, arests: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm mapors can be harmful and monitis if aspirated into lund excessive exposure to the lakness. Tavated by Exposure: M	HAOCO nines. Con i - HEALTH' INGESTION ay cause slig may cause Skin gs. Nausea ne raw mater ay aggravat	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May cause ials of this mixture) Interpretation of the contact of	PTION to the up asphyxic	[] EYE [per respirato a, anesthetic mitation.	NOT HAZ	ZARDO	
PRIMARY ROUTES Of ACUTE EFFECTS Vapor Inhalation: Excessive in Inconsciousness. Eye Contact: Imitation. Imgestion: Possible che CHRONIC EFFECTS: (Evernight headache, and Medical Conditions Ger	o avoid): Alka ition Product OF ENTRY: or concentration of v emical pneum Effects due to I general wea nerally Aggre	UNSTABLE Itis, oxidizing materials, arests: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm mapors can be harmful and monitis if aspirated into lundo excessive exposure to the lakness. Tavated by Exposure: Management of the lakness. Tavated by Exposure: Management of the lakness. Tavated by Exposure: Management of the lakness.	HAOCO nines. Con i - HEALTH INGESTION ay cause slig may cause Skin gs. Nausea we raw mater ay aggravat Y FIRST Alt	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May caus I ials of this mixture) Interpretation of the existing eye, skin, or PROCEDURES	PTION to the up asphyxic	[] EYE [per respirato a, anesthetic mitation.	NOT HAZ	ZARDO	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon nhalation: Excessive in procession of the process of the p	o avoid): Alka ition Product OF ENTRY: or concentration of v emical pneum effects due to d general wea nerally Aggr water for 15	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm materials aro	i - HEALTH INGESTION ay cause slight may cause Skings. Nausea the raw mater ay aggravat Y FIRST ALC medical att	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May caus I ials of this mixture) Interpretation of the existing eye, skin, or PROCEDURES Interpretation.	PTION to the up asphyxic	[] EYE [per respirato a, anesthetic mitation.	NOT HAZ	ZARDO	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inhalation: Excessive in Inconsciousness. Eye Contact: Imitation. Imgestion: Possible che CHRONIC EFFECTS: (Evernight headache, and Medical Conditions Gerye Contact: Flush with kin Contact: Wash with	o avoid): Alka ition Product OF ENTRY: or concentration of v emical pneum effects due to d general wea nerally Aggre water for 15	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm materials aro	i - HEALTH INGESTION ay cause sli may cause Ski gs. Nausea te raw mater ay aggravat Y FIRST ALC medical attentical	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May cause I ials of this mixture) Interpretation of the existing eye, skin, or PROCEDURES Interpretation.	PTION to the up asphyxic	[] EYE [per respirato a, anesthetic mitation.	NOT HAZ	ZARDC	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inhalation: Excessive in unconsciousness. Eye Contact: Irritation. Ingestion: Possible che CHRONIC EFFECTS: (Evemight headache, and Medical Conditions Gerege Contact: Flush with kin Contact: Wash with halation: Remove to from the contact of the contact	o avoid): Alka ition Product OF ENTRY: or concentration of vice in the product emical pneum effects due to a general weath and a general water for is a soap and weeth air. Res	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm metapors can be harmful and anomalis if aspirated into lunder excessive exposure to the akness. Tavated by Exposure: Metaporated by Expo	i - HEALTH INGESTIOI ay cause sli gs. Nausea e raw mater ay aggravat Y FIRST AIL medical attention t medical attention	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May cause Italian of this mixture) Interpretation of the existing eye, skin, or PROCEDURES Interpretation. Interpretation.	PTION to the up asphyxia e slight in flay cause	[] EYE [per respirato a, anesthetic mitation.	NOT HAZ	ZARDO	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible checkness (Exemple 1) Proposition of the CHRONIC EFFECTS: (Exemple 2) Prop	o avoid): Alka ition Product OF ENTRY: or concentration of vice in the product emical pneum effects due to a general weath and a general water for is a soap and weeth air. Res	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm metapors can be harmful and another contists if aspirated into lunder contists if initiated, seek metal initiated, seek metal contists in aspirated i	i - HEALTH INGESTIOI ay cause sli gs. Nausea e raw mater ay aggravat Y FIRST AIL medical attention t medical attention t medical attention	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May cause I als of this mixture) I als of this mixture I existing eye, skin, or PROCEDURES Interpretation. In. In. Get immediate me	PTION to the up asphyxia e slight in flay cause r upper re	[] EYE [per respirato a, anesthetic mitation.	NOT HAZ	ZARDO	
PRIMARY ROUTES OF ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible checkers (Evernight headache, and Medical Conditions Gerege Contact: Flush with Irritation: Remove to fingestion: Remove to fingestion: DO NOT IND	o avoid): Alka Ition Product OF ENTRY: or concentration of v emical pneum Effects due to I general wea nerally Aggre water for 15 in soap and w resh air. Res	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] Itions around 1000 ppm meapors can be harmful and anomalis if aspirated into lunder excessive exposure to the akness. Tavated by Exposure: Meanure of the akness.	HAOCO nines. Coonines. Coo	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May cause I call this mixture I existing eye, skin, of PROCEDURES Interpretation. In. I Get immediate mediate	PTION to the up asphyxic se slight in fully cause r upper re	[] EYE [per respirato a, anesthetic mitation. e mucous meespiratory co	NOT HAZ	zardc possible tation,	
PRIMARY ROUTES OF ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible checknowld Effects: (Evernight headache, and Medical Conditions Gerege Contact: Flush with Irritation: Remove to fingestion: DO NOT INDICESPICATION (Paganic vapor.)	o avoid): Alka Ition Product OF ENTRY: or concentration of v emical pneum Effects due to I general wea nerally Aggre water for 15 in soap and ween soap and	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Co i - HEALTH' INGESTION ay cause slight may cause Skings. Nausea he raw mater ay aggravat Y FIRST AIL medical attention t medical attention t medical attention t medical attention t medical attention exceeds TI	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Interpretation in the adache, dizziness, In Contact: May cause I existing eye, skin, of PROCEDURES Interpretation. In. I ention. I Get immediate mediate m	PTION to the up asphyxic se slight in fay caus r upper re edical atte RES roved by	[] EYE [per respirato a, anesthetic mitation. e mucous mespiratory co	NOT HAZ I NOT HAZ Iny tract. effects and embrane irri anditions.	ZARDO possible tation,	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible checker and Medical Conditions Geregoration: Remove to fingestion: DO NOT IND respiratory Protection of ganic vapor. To tective Gloves: Record and respiratory Protection of ganic vapor.	o avoid): Alka ition Product OF ENTRY: or concentration of vice the series of the ser	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Co i - HEALTH' INGESTION ay cause slight may cause Skings. Nausea the raw mater ay aggravat Y FIRST AIL i medical attention the medical atten	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, a Contact: May caus distance of this mixture) May existing eye, skin, of PROCEDURES ention. n. ention. or. Get immediate me OTECTIVE MEASUR V, use respirator app	PTION to the up asphyxic se slight in fay caus r upper re edical atte RES roved by	[] EYE [per respirato a, anesthetic mitation. e mucous mespiratory co	NOT HAZ I NOT HAZ Iny tract. effects and embrane irri anditions.	ZARDO possible tation.	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Imitation. Impestion: Possible check the Contact: Flush with Inconsciousness. Eye Contact: Flush with Inconsciousness. Eye Contact: Flush with Inconsciousness. Eye Contact: Flush with Incontact: Wash with Incontact: DO NOT INDICES INCONTACT (Panic Vapor. Incontact: Record I	p avoid): Alka Ition Product OF ENTRY: or concentration of v emical pneum Effects due to I general weather ally Aggre water for 15 in soap and weeth air. Res OUCE VOMIT (specify typ- commended if ontact. Its: Adequate	lis, oxidizing materials, arets: CO, CO2. SECTION 5 [X] INHALATION [] tions around 1000 ppm mapors can be harmful and provided in the lumb excessive exposure to the lakes. Tavated by Exposure: Materials of the lumb excessive exposure in the lumb excessive exposure in the lumb excessive exposure in the lumb excessive exposure: Materials of the lumb excessive exposure in the lumb excessive excessive exposure in the lumb excessive exposure in the lumb excessive exposure in the lumb excessive excessive exposure in the lumb e	HAOCO nines. Co i - HEALTH' INGESTION ay cause slight may cause Skings. Nausea the raw mater ay aggravat Y FIRST AIL i medical attention the medical atten	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, a Contact: May caus distance of this mixture) May existing eye, skin, of PROCEDURES ention. n. ention. or. Get immediate me OTECTIVE MEASUR V, use respirator app	PTION to the up asphyxic se slight in fay caus r upper re edical atte RES roved by	[] EYE [per respirato a, anesthetic mitation. e mucous mespiratory co	NOT HAZ I NOT HAZ Iny tract. effects and embrane irri anditions.	ZARDO possibl	
PRIMARY ROUTES Of ACUTE EFFECTS Vapor Inhalation: Excessive in Inconsciousness. Eye Contact: Irritation. Ingestion: Possible che EHRONIC EFFECTS: (Evernight headache, and Itedical Conditions Gerye Contact: Flush with kin Contact: Wash with Inhalation: Remove to for Ingestion: DO NOT INDICED IN IN	p avoid): Alka Ition Product OF ENTRY: or concentration of v emical pneum Effects due to I general weather ally Aggre water for 15 in soap and weeth air. Res OUCE VOMIT (specify typ) commended if ontact. Its: Adequating & Equipm	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Con i - HEALTH' INGESTION ay cause slight may cause Skings. Nausea he raw mater ay aggravat Y FIRST AIL indical attention the medical attenti	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, a Contact: May caus distantial services of this mixture) May existing eye, skin, of PROCEDURES ention. n. ention. or. Get immediate me OTECTIVE MEASUR V, use respirator app Protection: Safety g on below TLV.	PTION to the up, asphyxia re slight in rupper re edical atte RES roved by	[] EYE [per respirato a, anesthetic mitation. e mucous meespiratory contention. ention.	NOT HAZ I NOT HAZ Iny tract. effects and embrane irri anditions.	ZARDO possible tation.	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible checknowld Effects: (Evernight headache, and Medical Conditions Gerlye Contact: Flush with kin Contact: Wash with halation: Remove to fingestion: DO NOT IND Ingestion: Protective Gloves: Reconstitution Requirement ther Protective Clothing Incomposition Requirement ther Protective Clothing Ingestion Requirement Incomposition Requirement Inter Protective Clothing Incomposition Protective Clothin	p avoid): Alka Ition Product OF ENTRY: or concentration of version in the lation in	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Con ines. Con	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, a Contact: May caus distantial of this mixture) May existing eye, skin, of PROCEDURES ention. n. ention. or. Get immediate me OTECTIVE MEASUR V, use respirator app Protection: Safety g on below TLV. Remove contamina	PTION to the up, asphyxia re slight in flay cause r upper re redical atte RES roved by lasses re	[] EYE [per respirato a, anesthetic mitation. e mucous meespiratory contention. ention.	NOT HAZ I NOT HAZ Iny tract. effects and embrane irri anditions.	ZARDO possible tation,	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible checknowled Effects: (Evernight headache, and Medical Conditions Geregoria Contact: Wash with Infalation: Remove to fingestion: DO NOT INDICATE (Protective Gloves: Reconstitute of the Protective Clothing (Protective Clothing	p avoid): Alka Ition Product OF ENTRY: or concentration of v emical pneum Effects due to I general weather ally Aggre water for 15 in soap and weeth air. Res OUCE VOMIT (specify typ) commended if ontact. Its: Adequating & Equipm s: Wash with	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Con ines. Con	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, contact: May caus distance of this mixture) May existing eye, skin, of PROCEDURES ention. In. ention. In. Get immediate me OTECTIVE MEASUR V, use respirator app Protection: Safety g on below TLV. Remove contamina AFE HANDLING AN	PTION to the up asphyxic re slight in fay cause r upper re redical atte RES roved by lasses re	[] EYE [per respirato a, anesthetic mitation. e mucous meespiratory commended and a second and	J NOT HAZ bry tract. effects and embrane irri	zardc possible tation,	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible check the Contact: Flush with Indianal Conditions Geregoria Contact: Wash with Indianal Conditions Geregoria Contact: Wash with Indianal Contact: Wash wit	p avoid): Alka Ition Product OF ENTRY: or concentration of v emical pneum Effects due to I general weather ally Aggre water for 15 in soap and weeth air. Res OUCE VOMIT (specify typ) commended if ontact. Its: Adequating & Equipm s: Wash with	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Con ines. Con	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, contact: May caus distance of this mixture) May existing eye, skin, of PROCEDURES ention. In. ention. In. Get immediate me OTECTIVE MEASUR V, use respirator app Protection: Safety g on below TLV. Remove contamina AFE HANDLING AN	PTION to the up asphyxic re slight in fay cause r upper re redical atte RES roved by lasses re	[] EYE [per respirato a, anesthetic mitation. e mucous meespiratory commended and a second and	J NOT HAZ bry tract. effects and embrane irri	zARDO possibl tation, Mines	
PRIMARY ROUTES Of ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible check the Contact: Flush with Inconsciousness. Eye Contact: Irritation. Ingestion: Possible check the Contact: Flush with Incontact: Wash with Incontact: Wash with Infalation: Remove to fingestion: DO NOT INDICE Spiratory Protection (Ingestion: DO NOT INDICE) and Contact: Wash with Infalation: Remove to fingestion: DO NOT INDICE Spiratory Protection (Ingenic Vapor. Incontact: Reconstitution Requirement (Incomplete Protective Clothing (Inc	p avoid): Alka Ition Product OF ENTRY: or concentration of version in the lation in	UNSTABLE Ilis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Con i - HEALTH' INGESTION ay cause slight and cause slight and cause slight and cause slight and cause are raw mater as agray aggravate of FIRST AIL in medical attention at medical attention at medical attention of the cause of water of the cause	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, a Contact: May caus distantiation of this mixture) May existing eye, skin, of PROCEDURES ention. In. Get immediate mea OTECTIVE MEASUR V, use respirator app Protection: Safety goon below TLV. Remove contamina AFE HANDLING AN le medium. Incineral	PTION to the up, asphyxia re slight in flay cause r upper re redical atte RES roved by lasses re led clothi D USE le or land	[] EYE [per respirato a, anesthetic mitation. e mucous me espiratory contention. NIOSH / U.S. ecommended and according.	J NOT HAZ I NOT HAZ Iny tract. effects and embrane irri anditions. S. Bureau of	zARDO possibl tation, Mines	
PRIMARY ROUTES OF ACUTE EFFECTS Vapon Inconsciousness. Eye Contact: Irritation. Ingestion: Possible checknowld Effects: (Evernight headache, and Medical Conditions Gerly Contact: Flush with kin Contact: Wash with halation: Remove to fingestion: DO NOT IND Respiratory Protection (Ingenic Vapor. Inconsciousness) and the protective Gloves: Reconstitution Requirement ther Protective Clothing (Inconserved Contact) and the protective Clothing (Inco	p avoid): Alka Ition Product OF ENTRY: or concentration of version in the lation in	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Con i - HEALTH' INGESTION ay cause slight and cause slight and cause slight and cause slight and cause are raw mater as agray aggravate and call attention at medical attention at medical attention and call and call attention at the call attention attention and call attention and call attention and call attention attent	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, a Contact: May caus distance of this mixture) May existing eye, skin, of PROCEDURES ention. In. Get immediate me OTECTIVE MEASUR V, use respirator app Protection: Safety g on below TLV. Remove contamina AFE HANDLING AN le medium. Incineral ure through normal u	PTION to the up, asphyxia re slight in flay cause r upper re redical atte RES roved by lasses re led clothi D USE le or land se, pose	[] EYE [per respirato a, anesthetic mitation. e mucous me espiratory contention. NIOSH / U.S. ecommended and according mo disposal	J NOT HAZ INOT HAZ Iny tract. effects and embrane irri anditions. S. Bureau of d. g to local, stathazard.	zARDO possibl tation, Mines	
PRIMARY ROUTES Of ACUTE EFFECTS Vapor Inhalation: Excessive in inconsciousness. Eye Contact: Irritation. Ingestion: Possible che checkly and the dedical Conditions Geregoria Contact: Flush with kin Contact: Wash with halation: Remove to for ingestion: DO NOT IND respiratory Protection of ingestion: DO NOT IND respiratory Protection of ingestion: Possible checkly and the protective Gloves: Reconstitution Requirement ther Protective Clothing and the protective Clothing in the p	p avoid): Alka ition Product OF ENTRY: or concentration of v emical pneum effects due to defects due to defec	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Con ines. Con	ZARDOUS POLYME CUR ditions to Avoid: C HAZARD DATA [] SKIN ABSOR the transient irritation headache, dizziness, a Contact: May caus distance of this mixture) May existing eye, skin, of PROCEDURES ention. In. Get immediate me OTECTIVE MEASUF V, use respirator app Protection: Safety g on below TLV. Remove contamina AFE HANDLING AN alle medium. Incineral unerate containers. D	PTION to the up, asphyxia re slight in rupper re redical atte RES roved by read clothi D USE re or land se, pose o not store	[] EYE [per respirato a, anesthetic mitation. e mucous me espiratory contention. NIOSH / U.S. ecommended and according mo disposal re at tempera	J NOT HAZ TO THAZ T	zARDO possibl tation, Mines	
PRIMARY ROUTES Of ACUTE EFFECTS Vapor Inhalation: Excessive in unconsciousness. Eye Contact: Irritation. Ingestion: Possible che CHRONIC EFFECTS: (Externight headache, and Medical Conditions Gereiche Chromater Protection (Ingestion: DO NOT INDICATE) (Protective Gloves: Recomplete of the Protective Clothing (Index of the Protective Clothing (Index of the Protective Clothing (Ingestion: DO NOT INDICATE) (Index of the Protective Clothing (Index of the Protection Contact) (Index of the Protection Contact) (Index of the Protection Contact) (Index of the Protections Contact) (Inde	o avoid): Alka ition Product OF ENTRY: or concentration and alation of vice and pneum effects due to a general weather for 15 in soap and with the soap and	UNSTABLE Itis, oxidizing materials, arets: CO, CO2. SECTION	HAOCO nines. Coo NEFALTH INGESTION ay cause slip may cause Skin gs. Nausea the raw mater ay aggravat Y FIRST AIL medical attention the medical attention t	ZARDOUS POLYME CUR Iditions to Avoid: C HAZARD DATA I [] SKIN ABSOR Ight transient irritation headache, dizziness, I Contact: May caus ials of this mixture) M existing eye, skin, o PROCEDURES ention. In. ention. Ir. Get immediate me OTECTIVE MEASUF V, use respirator app Protection: Safety g on below TLV. Remove contamina AFE HANDLING AN Ile medium. Incineral ure through normal unerate containers. D ILDREN. Avoid food	PTION to the up asphyxia re slight in rupper re redical atte RES roved by lasses re ted clothi D USE te or land se, pose o not stor contamin	[] EYE [per respirato a, anesthetic ritation. e mucous	J NOT HAZ I NOT HAZ In y tract. effects and embrane imit anditions. S. Bureau of d. g to local, state hazard. atures above breathing vi	zardoc possib tation, Mines	