Material Safety Data Sheet

MATERIAL SAFETY DATA SHEET

Date: 01/29/2015

U.S. DEPARTMENT OF LABOR, Occupational Safety and Health Administration Form Approved OMB No. 1218-0072, may be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200

SECTION I

PRODUCT IDENTITY : (As used on Label and List)
SALT, SODIUM CHLORIDE, HALITE, TRU-FLO,
TRU-SOFT, COM-PAC, MELT AWAY, AQUASALT
CAS # 7647-14-5
Emergency Telephone Number :
Telephone Number For Information :

(713)-877-2600 (713)-877-2600

SECTION II - HAZARDOUS INGREDIENTS / IDENTITY INFORMATION

Hazardous Components (Specify Identity; Common Name(s) OSHA PEL ACGIH TLV OTHER LIMITS RECOMMENDED % (Optional)

Sodium Chloride (NaCl) is not considered a hazardous chemical as USC interprets the OSHA Hazard Communication Standard 29 CFR 1910.1200. The information on this form has been prepared with reasonable care. USC extends no warranties, makes no representations and assumes no responsibilities as to the accuracy or suitability of such information for application to purchaser's intended purposes of or consequences of its use.

SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS

	SECITON TIT -	PHISICAL /	CHEMICAL CHARACTERISTI	CS CS	
Boiling Point :	1413 ^O C		Specific Gravity $(H_2 O = 1)$: 2.165	
Vapor Pressure (mm Hg.) :			Melting Point :	800 ⁰ C	
Vapor Density (AIR = 1) :	N/A		Evaporation Rate (Butyl Acetate = 1) :	N/A	
Solubility in Water :	Appreciable (26 at 20 Deg Celsi	5.43% by weigh uis)	t		
Appearance and Odor :	Bluish White, C Odorless Solid	rystaline,			
SECTION IV - FIRE AND EXPLOSION HAZARD DATA					
Flash Point (Method Used)	: N/A				
Flammable Limits :	LEL: N/A		UEL:N/A		
Extinguishing Media :	Material is non-	flammable. Use			
antinigalanning rioana i	Media appropria				
	surrounding ma				
Special Fire Fighting	None	ACCIENTS,			
Procedures :	NOTIC				
	None				
	S	ECTION V - R	EACTIVITY DATA		
Stability :	Stable		Conditions to Avoi	d :None	
Incombatibility (Materials	Bromine Trifluo	ride. Lithium			
to Avoid):	Brodinico Annao	nooj enimenti			
Hazardous Decomposition	When heated to	decomposition	(above 1413 degree celsius)	may emit toxic fumes of Na2O	
or Byproducts :	and Cl2.	When heated to decomposition (above 1413 degree celsius) may emit toxic fumes of Na2O and CI2			
Hazardous Polymerization	May Not Occur		Conditions to Avoid	d :None	
SECTION VI - HEALTH HAZARD DATA					
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	SEC	TION VI - HEA	LTH HAZARD DATA		
Route(s) of Entry :				Indestion 7 Yes	
Route(s) of Entry : Eye ? Yes	SEC		Skin ? Yes	Ingestion ? Yes	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and				Ingestion ? Yes	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) :			Skin ? Yes	-	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No	Inhalation ? Y			Ingestion ? Yes OSHA Regulated ? No	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) :	Inhalation ? Y		Skin ? Yes	-	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of Exposure :	Inhalation ? Y		Skin ? Yes	-	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of	Inhalation ? Y NTP ? No Listed Above		Skin ? Yes	-	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of Exposure : Medical Conditions Generally Aggravated by	Inhalation ? Y NTP ? No Listed Above		Skin ? Yes	-	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of Exposure : Medical Conditions	Inhalation ? Y NTP ? No Listed Above No Information	es	Skin ? Yes	OSHA Regulated ? No	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of Exposure : Medical Conditions Generally Aggravated by Exposure :	Inhalation ? Y NTP ? No Listed Above No Information Ingestion : Drin	es k large amount	Skin ? Yes IARC Monographs ? No	OSHA Regulated ? No	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of Exposure : Medical Conditions Generally Aggravated by Exposure : Emergency and First Aid	Inhalation ? Y NTP ? No Listed Above No Information Ingestion : Drin	es k large amount	Skin ? Yes IARC Monographs ? No s of water; Inhalation : Remov	OSHA Regulated ? No	
Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of Exposure : Medical Conditions Generally Aggravated by Exposure : Emergency and First Aid Procedures :	Inhalation ? Y NTP ? No Listed Above No Information Ingestion : Drin Wash with soap Attention.	es k large amount and water; Eye	Skin ? Yes IARC Monographs ? No s of water; Inhalation : Remov	OSHA Regulated ? No ve to fresh air; Skin Contact: • 15 minutes, Get Medcal	
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Route(s) of Entry : Eye ? Yes Health Hazards (Acute and Chronic) : Carcinogenicity ? No Signs and Symptoms of Exposure : Medical Conditions Generally Aggravated by Exposure : Emergency and First Aid Procedures : Steps to be Taken in Case M Released or Spilled : Waste Disposal Method ;	Inhalation ? Y NTP ? No Listed Above No Information Ingestion : Drin Wash with soap Attention. SECTION VII - F laterial is	es k large amount and water; Eye RECAUTIONS No Special req requirements. Dispose of in a	Skin ? Yes IARC Monographs ? No s of water; Inhalation : Remove contact: Flush with water for FOR SAFE HANDLING AND uirements - Check your state f	OSHA Regulated ? No ve to fresh air; Skin Contact: 15 minutes. Get Medcal USE for reportable quantity ederal regulations.	
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SECTION VIII - CONTROL MEASURES

None Required - Nuisance dust mask for personal comfort.

 (Specify Type) :

 Ventilation :
 Local Exhaust

 Mechanical :
 Satisfactory

 Protective Gloves :
 Work Gloves

 Other Protective Clothing or None required
 Equipment :

 Work / Hygienic Practices :
 Vertices :

Respiratory Protection

Special : Other : Eye Protection :

None None Goggles