

PREMIUM ICE MELTER

Material Safety Data Sheet

A. GENERAL INFORMATION

TRADE NAME (COMMON NAME): GREEN EARTH SAFETY SALT INC. PREMIUM ICE MELTER CAS NUMBER:

7647-14-5 (anhydrous), 7786-30-3 (anhydrous), 7647-14-5 (anhydrous),

CHEMICAL NAME AND/OR SYNONYM:

Sodium chloride, Calcium chloride, Magnesium chloride

MOLECULAR WEIGHT: NaCl, 95.0 –97.0%, $CaCl_2$, 2.0 – 3.0%, $MgCl_2$ 0.5 – 1.0% 58.4428. 110.98. 95.218

MANUFACTURER/ADDRESS:

Bralan Energy Inc 6800 Baseline Rd

Training

Wallaceburg, ON N8A 2K6

LAST ISSUE DATE: CONTACT: PHONE NUMBER: **CURRENT ISSUE DATE:**

Manager, Quality/Safety and 1-844-865-7575 NA June, 2015

B. FIRST AID MEASURES

EMERGENCY PHONE NUMBER:

(506) 357-1240 Ext 350

EYES: Flush promptly with plenty of water, continuing for at least 15 minutes, occasionally lifting the upper and lower eyelids.

Get medical attention.

SKIN: Flush with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid

if irritation develops or persists. Wash clothing before reuse.

INHALATION: Remove to fresh air.

INGESTION: If conscious and alert, give 2 to 4 glasses of water. Get medical aid.

C. HAZARDS INFORMATION

INHALATION:

Vapors are unlikely due to physical properties. Mists may cause irritation to the upper respiratory tract.

INGESTION:

If swallowed and the person is conscious, immediately give large amounts of water. Get medical attention.

In case of contact, immediately wash skin with plenty of soap and water for at least 15 minutes.

In case of eye contact, immediately flush with plenty of water for at least 15 minutes.

PERMISSIBLE CONCENTRATION: AIR **BIOLOGICAL** None

NA

UNUSUAL CHRONIC TOXICITY:

None.

C. HAZARDS (Cont.)

FLASH POINT:	AUTO IGNITION	FLAMMABLE LIMIT	TS IN AIR (% BY VOL.)		
Not flammable	TEMPERATURE NA	LOWER - NA	UPPER - NA		
OPEN CUP ☐ CLOSED CUP ☐	INA	LOWER - NA	UPPER - INA		
UNUSUAL FIRE AND EXPLOSION HAZARDS		1			
NA NA					
INA					
D. PRECAUTIONS/PROCEDURES					
FIRE EXTINGUISHING AGENTS RECOMMENDE					
Use extinguishing media appropriate for surrounding fire.					
FIRE EXTINGUISHING AGENTS TO AVOID:					
None identified					
SPECIAL FIREFIGHTING PRECAUTIONS:					
None identified					
VENTILATION:					
None identified					
NORMAL HANDLING					
NORMAL HANDLING: Avoid contact with eyes, skin or clothing. Use go	ood personal hygiene and housekeeping.				
, , , , , ,					
STORAGE: Keep container tightly closed. Suitable for any ger	noral chamical storage area				
Reep container lightly closed. Suitable for any ger	neral chemical storage area.				
SPILL OR LEAK					
Wear suitable protective clothing. Carefully swee	p up and remove.				
SPECIAL: PRECAUTIONS/PROCEDURES/LABE	I INSTRUCTIONS.	SIGNAL WORD			
SPECIAL. FRECAUTIONS/FROCEDURES/LABE	EL INSTRUCTIONS.	SIGNAL WORD			
None					
E REDCONAL PROTECTIVE FOLUDA	III.				
E. PERSONAL PROTECTIVE EQUIPM	TENT				
RESPIRATORY PROTECTION: None required where adequate ventilation condition	ons exist. If airborne concentration is high, use an	annronriate resnirator d	or dust mask		
None required where adequate ventuation contains	one exist. If an some concentration to riight, ase and	appropriate respirator e	n dust mask.		
EVEC AND FACE					
EYES AND FACE: Safety goggles					
Caroty goggios					
HANDS, ARMS, AND BODY:					
Proper gloves are recommended					
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OTHER CLOTHING AND EQUIPMENT:					
OTHER CLOTHING AND EQUIPMENT:					

F. PHYSICAL DATA

MATERIAL IS AT NORMAL CONDITIONS:	APPEARANCE AND COLOR: Blue pellets		ND COLOR:	
LIQUID □ SOLID ⊠ GAS □		Blue pellets		
BOILING POINT: 106°C	SPECIFIC GRAVITY:	4 400 @ 000 F	VAPOR DENSITY:	
MELTING POINT: - 21°C	(H ₂ O = 1) 23% NaCl 24% NaCl	1.180 @ 60° F 1 189	(AIR =1) Not applicable	
MELTING FOINT21 C	25% NaCl			
SOLUBILITY IN WATER:	pH:		VAPOR PRESSURE:	
(% BY WEIGHT) 26% @ 20°C	neutral to slightly a	CIGIC	(mm Hg @ 20°C) ⊠ (PSIG) □	
			14 mm Hg @ 20 C	
EVAPORATION RATE:	% VOLATILES BY VOLUM	ΛΕ:		
(Butyl acetate=1) ☐ (Ether = 1.0) ☐	(AT 20°C)	·· ·		
NA	NA			
			1	
G. REACTIVITY DATA				
STABILITY: CO	ONDITIONS TO AVOID:			
UNIOTADI 5 🗆 OTADI 5 M	NIA			
UNSTABLE ☐ STABLE ☑	NA			
INCOMPATIBILITY (MATERIALS TO AVOID):				
Potentially explosive reaction with dichloromaleic trichloride.	anhydride + urea. Electrolysi	s of mixtures with ni	trogen compounds may form explosive nitrogen	
HAZARDOUS DECOMPOSITION PRODUCTS:				
Toxic fumes of sodium oxide				
HAZARDOUS POLYMERIZATION:	OTHER PRECAUTIONS:			
HAZARDOUS POLYMERIZATION: OTHER PRECAUTIONS:				
MAY OCCUR ☐ WILL NOT OCCUR ⊠				
H HAZARDOUS INCREDIENTS (MI	VTUDES ONLY)			
H. HAZARDOUS INGREDIENTS (MI	ATURES UNLT)			
MATERIAL OR COMPONENT/C.A.S.:	# WT.9	6	HAZARD DATA	

I. ENVIRONMENTAL

DEGRADABILITY/TOXICITY:	OCTANOL/WATER PARTITION COEFFICIENT
LD50 / LC50: Oral, mouse: LD50 = 4 gm/kg; rat: LD50 = 3 gm/kg	NA NA
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EPA HAZARDOUS SUBSTANCE? (CLEAN WATER ACT SECT. 311) YES □ NO ☒ IF SO	D, REPORTABLE QUANTITY:
, ,	
WASTE DISPOSAL METHODS (DISPOSER MUST COMPLY WITH FI	EDERAL, STATE AND LOCAL DISPOSAL OR DISCHARGE LAWS):
Treatment or disposal of waste generated by use of this product should	be reviewed in terms of applicable federal, state and local laws and regulations.
Users are advised to consult with appropriate regulatory agencies befor	
RCRA STATUS OF <u>UNUSED</u> MATERIAL IF DISCARDERD:	HAZARDOUS WASTE NUMBER: (IF APPLICABLE)
Not a "hazardous waste".	
J. REFERENCES	
or Ker ekekoeo	
PERMISSIBLE CONCENTRATIONS REFERENCES:	
PERMISSIBLE CONCENTRATIONS REFERENCES:	
None.	
REGULATORY STANDARDS	DOT CLASSIFICATION:
	Not regulated
None.	
GENERAL:	
K. ADDITIONAL INFORMATION	
This product has a WHMIS classification of D2B	
	MRDC-NA1

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