

PRODUCT SAFETY DATA SHEET

SODA ASH

	A. GEI	NERAL	INFORMA	TION
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TRADE NAME (COMMON NAME)		CA.S. NO.	☐ GENERAL PRODUCT CODE #
Soda Ash			497-19-8
CHEMICAL NAME AND/OR SYNONYM	SAL CHEMICAL COMPANY, INC.		
Sodium Carbonate	HALF MOON INDUSTRIAL TO A STATE OF THE STATE		
FORMULA	Phone 304-748-8200	м	OLECULAR WEIGHT
Na ₂ CO ₃	FAX 304-797-8751		105.99
ADDRESS (No., STREET, CITY, STATE AND ZIP CODE)			
GENERAL CHEMICAL CORPORATION 90 East Halsey Road Parsippany, N.J. 07054		•	
CONTACT Manager of Product Safety	PHONE NUMBER (201) 515-1840	March, 1993	CURRENT ISSUE DATE August, 1996
	1=1.7 = 10.10		

B. FIRST AID MEASURES

EMERGENCY PHONE NUMBER (800) 631-8050

SKIN: Wash with plenty of water.

EYES: Flush with plenty of water for at least 15 minutes and get medical attention.

INGESTION: Drink large quantities of water to dilute the material. Do not induce vomiting.

INHALATION: Remove to fresh air.

Get medical attention for irritation, ingestion or discomfort from inhalation.

C. HAZARDS INFORMATION

HEALTH

INHALATION

Inhalation of product dust may irritate nose, throat and lungs.

INGESTION

Although low in toxicity, ingestion can be harmful - consult a physician.

May irritate mouth, esophagus, stomach, etc. LD 50 (rat): 2.8 gm/kg. See reference (a).

SKIN

May cause skin irritation from prolonged contact.

EYES

May irritate or burn eyes.

PERMISSIBLE CONCENTRATION: AIR

(SEE SECTION J)

None established.

BIOLOGICAL

No TLV established.

None.

Mana linaura

- NOT DETERMINED

None known.

C. HAZARDS (CONG) FIRE AND EXPLOSION		,	•		
FLASH POINT O C	AUTO IGNITION	° C	FLAMMABLE LIMITS IN AIR (% BY VC	DL.)	
Not flammable	TEMPERATURE NA		LOWER - NA	UPPER - NA	
OPEN CUP CLOSED CUP	·		LOWEN - NA	OFFER NA	
UNUSUAL FIRE AND EXPLOSION HAZARD	S				
None.				•	
D. PRECAUTIONS/PROCE	EDURES			Λ.	
FIRE EXTINGUISHING AGENTS RECOMM			·	<u> </u>	-
MA					
NA	ı				
FIRE EXTINGUISHING AGENTS TO AVOID			•		
NA					
					2.7.2.07
SPECIAL FIRE FIGHTING PRECAUTIONS					
NA					
,					
ENTILATION					
	an aroueile				
Local exhaust if dusty condition	on prevails.	•	•		
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IORMAL HANDLING				<u></u>	
Avoid eye contact or prolonge solutions can get hot.	d skin contact. Avoid brea	athing dust.	When dissolving, add to w	ater cautiously and with stirring;	;
TORAGE					
Store in a ∞ol, dry area away	from acids. Prolonged st	orage may	cause product to cake from	atmospheric moisture.	
PILL OR LEAK (ALWAYS WEAR PERSONAI	L PROTECTIVE EQUIPMENT - SECT	TION E)			
Shovel up dry chemical into a	n empty container with a	cover. Flust	residue with plenty of wate	er.	
(See Section I for disposal me	ithods).			•	
	•				
PECIAL: PRECAUTIONS/PROCEDURES/LA	DEL INICTOLICATIONIC				
			IGNAL WORD - WARNING		
Avoid simultaneous exposure caustic soda (NaOH), which m	to soda ash and lime dus	st. In the pre	sence of moisture the two i	materials combine to form	
causilo soca (itacii), wilicii ii	lay cause bullis.				
. PERSONAL PROTECTIV	VE EQUIPMENT				
ESPIRATORY PROTECTION					
Where required, use a respira	tor approved by NIOSH fo	or product d	usts.		
roquiros, uso a rospila	apployed by Moon R	o. product o			
	<u> </u>	<u>.</u>	<u> </u>	<u> </u>	1772/1 V 185
ES AND FACE					
Wear hard hat (or other head	covering) and chemical sa	afety google	es.		

Do not wear contact lenses.

HANDS, ARMS, AND BODY

Wear long-sleeve shirt and trousers, and gloves for routine product use. Cotton gloves are sufficient for dry product; wear impervious gloves when handling solutions.

OTHER CLOTHING AND EQUIPMENT

Eyewash is recommended.

F. PHYSICAL D			1			
MATERIAL IS (AT NORMAL		_	APPEARANCE AND ODOR			
☐ LIQUID I	SOLID	☐ GAS	White powder. Od	orless.		
BOILING POINT		° C	SPECIFIC GRAVITY (H20 = 1)			VAPOR DENSITY (AIR = 1)
MELTING POINT		854 ° C		2.533		NA
SOLUBILITY IN WATER (% by Weight)			рН			VAPOR PRESSURE (mm Hg at 20°C)
17% so	lution at 20 °C	1	1% solut	ion; pH = 11.3		NA
EVAPORATION RATE (Butyl Acetate = 1)	(Ether = 1)	· ·	% VOLATILES BY VOLUME (At 20°C)			
	NA			NA ·		
G. REACTIVITY	DATA					
STABILITY			CONDITIONS TO AVOID			
UNSTAPLE	⊠ STAB	LE .	None.			
NCOMPATIBILITY (MATERI	ALS TO AVOIDS					
Contact with acids	will release ca	rbon dioxide g vater, corrosive	as. e caustic soda may be	produced. i	•	;
AZARDOUS DECOMPOSIT	ON PRODUCTS					
See above						
IAZARDOUS POLYMERIZA	TION		CONDITIONS TO AVOID			
☐ MAY OCCUR	図 WILL NO	OT OCCUR	None.			
	<u> </u>					·
H. HAZARDOUS	INGREDIENT	rs (Mixtures	Only)	·	, 	
	MATERI	AL OR COMPONE	ENT / C.A.S. #		WT. %	HAZARD DATA (SEE SECT. J)
		NA	•			
				•		
		٠.				
			•			

ENVIRONMENTAL EGRADABILITY/AQUATIC TOXICITY	OCTANOLWATER PARTITION COEFFICIENT	<u>:</u>
SEGRADABILITY/AQUATIC TOXICITY	ND	
ND		
	•	•
PA HAZARDOUS SUBSTANCES TO THE SO REPORTABLE CHANTITY		
LEAN WATER ACT SEC. 311) YES NO	<u> </u>	40 CFR 116-117
ASTE DISPOSAL METHODS (DISPOSER MUST COMPLY WITH FEDERAL, STATE AND LO	DCAL DISPOSAL OR DISCHARGE LAWS)	
If permitted by applicable disposal regulations, bury in a solid water using caution as solution can get hot. Neutralize with ack required during neutralization due to release of ${\rm CO_2}$ gas. Neutr	d and flush to sewer with plenty of water. Good ver	ntilation is
CRA STATUS OF UNUSED MATERIAL IF DISCARDED	HAZARDOUS WASTE NUMBER: (IF APPLICABLE)	40 CFR
Not a hazardous waste.		261
REFERENCES		
RMISSIBLE CONCENTRATION REFERENCES		-
None.		
	·	
GULATORY STANDARDS DO T (CLASSIFICATION: Not regulated	49 CFR 173
<u> </u>	Tion regulated	, ,
None additional cited.		
NERAL		
a) General Chemical Corporation data, unpublished.		
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ADDITIONAL INFORMATION		
This product is not for use as a food or drug additive.		
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PSOS FILE NO. - GC 1000

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