Science & Borea Laborato	Kil (7)	7 Easi Park Drive nawands NY 14150 6781 6) 874-6020 lence Kit & Boreal O Box 5059 5 Fiero Lane n Luis Obispo CA 93403	MATER Boreal Laborato 399 Vansoble Roa S1 Catherines Onl	irles Ltd. d	MSDS	S No.	S 360 october 16, 1991	
SECTION		NAME		HOUR E	MERGE	VCY ASS	ISTANCE	
Product	SODIUM	CARBONATE, ANHY	DROUS	_ \	CHEMTREC 800-424-9300 Health 1			
Chemical Synonyms	Soda Ash				Day 716-226-6177 Fire 0			
Formula	Na ₂ CO ₃							
Unit(s) Size	100, 500 grams; 2.5 Kg.				HAZARD RATING HMIS *			
C.A.S. No.	497-19-8	3	3.0		0 1 2 3 4			
SECTION		- HAZARDO	US INGR	DIENT	S OF MIX	CTURES		
Principal Hazardous Component(s)					%	TL	V Units	
Sodiu	m Carbonate	e, Anhydrous			100%	Non	e established.	
	-		,					
WAR	NING! CAU	SES SKIN AND EYE			<u> </u>			
		RMFUL IF SWALLOV	VED.					
SECTION		PHYSICAL						
Melting Point (°F		851°C (1564°F)	2 120 30 4 5	Specific Gravi	ty (H ₂ O = 1)	2.533 at	25°C	
Boiling Point (°F)	Decomposes at 1000°C (1832°F)		Percent Volatile by Volume (%)		Non-volatile (NA).		
Vapor Pressure		Negligible as solid.		Evaporation Rate (n-Butyl Acetate=1)		Non-volatile (NA).		
Vapor Density (A	Air=1)	Data not listed.	V2					
Solubility in Wat		grams per 100 mL. water at 20°C.						
Appearance & C	dor	White powder or gra					-	
SECTION		FIRE AND	EXPLOS	ON HA	ZARD D			
Flash Point (Method Used)	Non-c	ombustible (NA).	Flammable % by Volu	Limits in Air me	NA -	Lower	Upper	
Extinguisher Media		required. Product inhe	erent fire retard	lant.	-			
SPECIAL FIREF PROCEDURES	IGHTING	ex	presence in a tinguishing me proved by NIO	dia. Wear	ot hinder the self-containe	use of any st d breathing a	andard pparatus	
UNUSUAL FIRE EXPLOSION HA		de	one. Note deconcomposition prids.	omposition oducts, Se	beginning ter	nperature, Si n react vigord	ection III and susly with	

SECTION V		HEALTH HAZARD DATA						
Threshold Limited	l Value	None established. LD ₅₀ 2.8 g/kg. (16CFR 1500.3)						
Effects of Overex	oosure	INHALATION: High dust concentrations may cause upper respiratory tractirritation. EYES: Contact with the powder may cause eye irritation. SKIN: Prolonged or repeated skin contact may cause skin irritation. INGESTION: Of large quantities may occur and produce corrosion of G.I. tract, vomiting, diarrhea, circulatory collapse, death.						
Emergency and First Ald Procedu	res	EYES: Immediately flush eyes with plenty of water and get medical attention. SKIN: Flush skin with plenty of water. Then wash with soap and water. INHALATION: Remove to fresh air. Get medical attention if ill effects develop. INGESTION: If swallowed, do NOT induce vomiting. If conscious, give one or two glasses of water to drink. Treat symptomatically and supportively. Get medical attention.						
SECTION VI		REACTIVITY DATA						
Stability Unstable Stable	х	Conditions to Avoid Acids and acid furnes. Excessive temperature and heat.						
Incompatibility (Materials to Avoid)		ininum; fluorine; phosphcrus pentoxide. Acids cause decomposition liberating eous carbon dioxide.						
Hazardous Decomposition Prod	ducts	Carbon dioxide (CO ₂).						
Hazardous Polymeriza	ition	Conditions to Avoid						
May Occur Will N	ot Occur	Not applicable.						
CECTION VIII	X	DULL OR LEAK PROCEDURES						
SECTION VII	The second secon	SPILL OR LEAK PROCEDURES						
Steps to be taken in case material is released or spilled Sweep up and place in a suitable container. Wash spill area with water.								
illaterial is released								
	or spille	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws.						
Waste Disposal Met	or spille	Wash spill area with water.						
Waste Disposal Met	or spille	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws. Best disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water.						
	hod Disk The	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws. esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION uired in normal handling; under extreme dusting conditions a standard particulate						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation	hod Disconnection Disconnectio	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws. esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation	hod Disk The Disk None requespirator	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws. esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Local Expension Mechanic Protective Gloves Other Protective	hod Discontinuo Di	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws. esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Local Extended Mechanic Protective Gloves Other Protective Equipment	hod Disa The Disa The Disa The Disa None requirespirator thaust cal (General)	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws, esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION Uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses. on, eye wash station, go-geles, proper gloves.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment SECTION IX	hod Disa The Disa The Disa None requirespirator chaust cal (General)	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws. esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment SECTION X Precautions to be Take in Handling & Storing	None requestions (General)	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws, esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION Uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses. on, eye wash station, go-geles, proper gloves.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment SECTION X Precautions to be Take in Handling & Storing Keep container tightly closed when not	None requirespirator thaust cal (General)	Wash spill area with water. Scharge, treatment, or disposal may be subject to Federal, State or Local laws. ese disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses. Don, eyo wash station, go-gles, proper gloves. SPECIAL PRECAUTIONS Store in a cool, dry place away from acid or acid fumes. Wash thoroughly after handling.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment SECTION X Precautions to be Take in Handling & Storing Keep container tightly closed when not Other Precautions	hod Disk The	Charge, treatment, or disposal may be subject to Federal, State or Local laws, esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION Uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses. On, eyo wash station, go-gles, proper gloves. SPECIAL PRECAUTIONS Store in a cool, dry place away from acid or acid furnes. Wash thoroughly after handling. container before using. Do not wear contact lenses when working with chemicals. Hygroscopic - keép container tightly closed when not in use. Avoid contact with skin and eyes. Remove and wash contaminated clothing.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment SECTION X Precautions to be Take in Handling & Storing Keep container bightly closed when not Other Precautions For laboratory use only. Not for	hod Disk The D None requirespirator thaust cal (General) smock, apro	Charge, treatment, or disposal may be subject to Federal, State or Local laws. Best disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION Uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses. On, eye wash station, goggles, proper gloves. SPECIAL PRECAUTIONS Store in a cool, dry place away from acid or acid fumes. Wash thoroughly after handling. container before using. Do not wear contact lenses when working with chemicals. Hygroscopic - keép container tightly closed when not in use. Avoid contact with skin and eyes. Remove and wash contaminated clothing.						
Waste Disposal Met SECTION VIII Respiration Protection (Specify Type) Ventilation Protective Gloves Other Protective Equipment SECTION X Precautions to be Take in Handling & Storing Keep container tightly closed when not Other Precautions For laboratory use only. Not for Rev. No. No. 2 Dat	None requestion in use. Read label on a drug, food or e 10/1	Charge, treatment, or disposal may be subject to Federal, State or Local laws, esse disposal guidelines are intended for the disposal of catalog-size quantities only. Dissolve in water and flush to sewer with copious amounts of water. SPECIAL PROTECTION INFORMATION Uired in normal handling; under extreme dusting conditions a standard particulate is desirable. Recommended. Special No. Recommended. Other No. Rubber. Eye Protection Chemical safety glasses. On, eyo wash station, go-gles, proper gloves. SPECIAL PRECAUTIONS Store in a cool, dry place away from acid or acid furnes. Wash thoroughly after handling. container before using. Do not wear contact lenses when working with chemicals. Hygroscopic - keép container tightly closed when not in use. Avoid contact with skin and eyes. Remove and wash contaminated clothing.						