Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

Form Approved

(Non-Mandatory Form) OMB No. 1218-0072



IDENTITY (As Used on Label and List) Strontium Carbonate CAS	Note: Blank spaces are not permitted. If any Item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I			<u> </u>	•	. 1941
Manufacturer's Name Seaforth Products Corpor Address (Number, Street City, State, and ZIP Co 3690 Orange Place, Suite	Emergency Telephone Number (216) 292–5820 Telephone Number for Information (216) 292–5820				
Cleveland, OH 44122		Date Prepared January Signatore of Prepared	1, 2002	CEO	
Section II - Hazardous Ingredients/I	dentity Information		- 11/6 Ca	7	
Hazardous Components (Specific Chemical Ident	ity: Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	O/ Applie
Barium Carbonate		0.5 mg/m ³	0.5 mg/m		% (options 1 . 2%
	f	or barium	for resp		1 • 2 %.
			nuisance		
			····		
·					
					
					·
Section III — Physical/Chemical Chara	acteristics				
Section III — Physical/Chemical Chara	acteristics N/A	Specific Gravity (H ₂)	O = 1)		2.5
		Melting Point De	composes	to Sr0 at	3.5
Boiling Point	N/A	Melting Point De †å Evaporation Rate		to Sr0 at	
Point Pressure (mm Hg.) Apor Density (AIR = 1) Solubility in Water	N/A N/A	Melting Point De	composes	to SrO at	3.5 N/A
Apor Pressure (mm Hg.) Apor Density (AIR = 1) Solubility in Water By weight 0.001% (20°) Apprearance and Odor	N/A N/A N/A	Melting Point De †å Evaporation Rate	composes	to SrO at	
Point Pressure (mm Hg.) Apor Pressure (mm Hg.) Apor Density (AIR = 1) Solubility in Water By weight 0.001% (20°) Appearance and Odor White Granular Powder, O	N/A N/A N/A dorless	Melting Point De †å Evaporation Rate	composes	to SrO at	
Poiling Point (apor Pressure (mrn Hg.)) (apor Density (AIR = 1) (apo	N/A N/A N/A dorless	Meiting Point De 한참 Evaporation Rate (Butyl Acetate = 1)	composes		N/A
Poiling Point (apor Pressure (mrn Hg.) (apor Density (AIR = 1) (apor	N/A N/A N/A dorless	Melting Point De †å Evaporation Rate	composes		
Poiling Point (apor Pressure (mrn Hg.) (apor Density (AIR = 1) (apor	N/A N/A N/A dorless	Melting Point De & da Evaporation Rate (Butyl Acetate = 1) Flammable Limits	composes		N/A
Poiling Point (apor Pressure (mrn Hg.) (apor Density (AIR = 1) (apor	N/A N/A N/A dorless	Melting Point De & da Evaporation Rate (Butyl Acetate = 1) Flammable Limits	composes		N/A
Poiling Point Papor Pressure (mm Hg.) Papor Density (AIR = 1) Poly Weight 0.001% (20°) Pappearance and Odor White Granular Powder, 0 Poection IV — Fire and Explosion Haza Post Point (Method Used) Non-Flammable Attinguishing Media No fire hazard Decial Fire Fighting Procedures	N/A N/A N/A dorless	Melting Point De & da Evaporation Rate (Butyl Acetate = 1) Flammable Limits	composes		N/A
Poiling Point Papor Pressure (mrn Hg.) Papor Density (AIR = 1) Poly Weight 0.001% (20°) Papearance and Odor White Granular Powder, 0 Poection IV — Fire and Explosion Haza Post Point (Method Used) Non-Flammable Ringulshing Media No fire hazard Decial Fire Fighting Procedures None	N/A N/A N/A dorless	Melting Point De & da Evaporation Rate (Butyl Acetate = 1) Flammable Limits	composes		N/A
Poiling Point Papor Pressure (mm Hg.) Papor Density (AIR = 1) Poly Weight 0.001% (20°) Pappearance and Odor White Granular Powder, 0 Poection IV — Fire and Explosion Haza Post Point (Method Used) Non-Flammable Attinguishing Media No fire hazard Decial Fire Fighting Procedures	N/A N/A N/A dorless	Melting Point De & da Evaporation Rate (Butyl Acetate = 1) Flammable Limits	composes		N/A

Section V -	- Reactivity Data						
Stability	Unstable	1	Conditions to Avoid				
	Stable	ļ . <u> </u>	Very high	tempera	ture (110	0°C) .	
Incompatibility Acids	y (Materials to Avoid)	<u>i </u>					
Hazardous Dec None	composition or Byprodu	cts					
Hazardous Polymerization	May Occur		Conditions to Avoid				
None	Will Not Occur						
Section VI	Health Hazard	Data		~-			
Route(s) of Ent	ry: Inhal	ation?		Şkin? Yes		Ingestion?	
Health Hazards	Ye (Acute and Chronic) Muscle twit	_	ngs, confus		lated puni	Ingestion? Yes 11s, possible co	unvulcions
and/or	paralysis;					of paralysis of	
extrem			wn to be a			or paralysis or	tne
Carcinogenicity:					onographs?	OSHA Regulated?	
					•	110	
Signs and Sym Excess:	ptoms of Exposure ive salivati	on,	vomiting,	abdomin	al pain, a	and diarrhea	
Medical Condition							
	• • • •	None	e known				
		-	,				
Emergency and	First Aid Procedures	EY	S: Flush	with wa	ter and se	ek medical atte	ntion.
INHALA	TION: Flysh	mo	ith and nas	<u>ith soa</u> al pass	<u>p and wat∈</u> ages with	water. water and induce	
INGEST:	- Precautions for	Safe	Handling and U	ts in a	issolved w	ater and induce	vomiting.
Steps to Be Tak	en in Case Material Is	Releas	ed or Spilled	***			
		al d	ry and awa	y from	acid and s	weep or scoop u	<u>p</u>
materia	11.						<u>. </u>
Waste Disposal This ma	terial mav	[:()[) T	ain more t	nan () y	ሂ ሮለነክክገል	ble barium is h barium if pH is	1 A ** T !
can be	rendered no	n-ha	zardous by	mixing	with exce	ss sulfate to f tate, and local	orm 10
TO TO TO	o importanted causes on	nd Stori	ng	ve all .	rederal, s	tate, and local	laws.
Avoid a	cids						
Other Precaution	ye ·						
	<u>sufficient</u>	vei	tilation to	o remove	e dust.		
	_						
Section VIII -	— Control Measur	res					
Respiratory Prote	oction (Specify Type)	۔۔د	L was - 1-				
USE NIC	SH approved Local Exhaust	aus	t mask ir	excessi	ve dust is	present. ction with acid	ב-בלמי מכח
<u> </u>	Mechanical (General)				Targe qua	ntitles of carb	on dioxide
Designation Circu					which can confined	lead to suffoc area. Use adequ	ation in ete ven-
	Purpose	_		Eye Pr Sa	rotection afety Glas		tilation.
ther Protective (None	Clothing or Equipment						
Vork/Hygienic Pr N/A	actices						
N/M							