SAFETY DATA SHEET

SOFNOLIME

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1	IDENTIFICATION OF	Commercial Names	Sofnolime/Medisorb/Prosorb/LSSA-Sorb/Limepak/Agasorb/Absorptionskalk Sefasorb/Carbolime/Aneslime/Sodalime/Chemosorb/Vitalime/Ventisorb				
	SUBSTANCE	Chemical Name	Setasorb/Carbolime/Anes. Soda Lime	hme/Søda	lime/Chemo	sorb/Vitalime	/Ventisorb
			Soua Ellie))			
•	COMPOSITION			V XX//XX/	CAG	EINEGG	
2	COMPOSITION		Components Sodium Hydroxide	%W/W 3%	CAS 1310-73-2	EINECS 215-185-5	Supply Class C:R34
			• \	>75%		215-165-5	N/A
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3	HAZARDS IDENTIFICATION	4	Irritating to eyes and skin				
	IDENTIFICATION						
4	FIRST AID MEASURE	Inhalation	Remove from exposure. C	Obtain med	lical attentio	n	
		Skin	Drench with clean water.				
		Eyes	Irrigate thoroughly with cl				n
		Ingestion	Wash out mouth thorough	ny. Obtan	i medicai at	ention	
			<u> </u>				
5	FIRE FIGHTING	Extinguishing Media	Water, Foam, CO ₂ , powder are all suitable				
		Fire & Explosion Hazards	Material is non-combustib		ging may be	combustible	
		Protective Measures	Breathing apparatus may be needed				
			/				
6	ACCIDENTAL RELEASE	Personal Precautions	Avoid inhaling dust. Avoid skin and eye contact				
		Environmental Precautions	No hazard				
		Recovery	Contain material. Sweep	or vacuum	ı up		
7	HANDLING & STORAGE		Store in a clean dry environment. Preferred temperature range 0 to 35°C.				
			Avoid freezing and direct sunlight. Keep containers closed				
8	EXPOSURE CONTROLS	Occupational Exposure	Component	TWA	/8h	STEL(15n	iin)
		Limits (EH40)	Sodium Hydroxide			$2mg/m^3$,
			Calcium Hydroxide	5mg/n	1^3		
	PERSONAL PROTECTION	Dominatory	Nuisanaa duat maali maan	nmandad			
	TERSUNAL PROTECTION	Respiratory Skin	Nuisance dust mask recommended General purpose rubber gloves				
		Eves	Glasses to protect against				
		Hygiene	Wash after skin contact				
	_ //						
	DIIVEICAL & CHEMICAL	.))	3371-141 1 1 1 1				
9	PHYSICAL & CHEMICAL	Appearance Odour	White or coloured solids				
9	PHYSICAL & CHEMICAL PROPERTIES	Odour	None				
9		Odour pH	None 12-14				
9		Odour	None				

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SOFNOLIME continued

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10	STABILITY & REACTIVIT	ΓY	Material is stable. Converts to Calcium and Sodium Carbonates when
			exposed to air. Avoid contact with Chloroform or Trichloroethylene.
			Heat is generated when exposed to acids
11	TOXICOLOGICAL		Sodium Hydroxide $LD(lo) = 500 \text{mg/kg rbt}$
	INFORMATION		Calcium Hydroxide $LD(50) = 7.3g/kg \text{ rat}$
12	ECOLOGICAL		No risk of prolonged damage to animal or plant life
	INFORMATION		Converts to naturally occurring minerals
13	DISPOSAL		Disposal by licensed contractor and carrier
	CONSIDERATIONS		
		4	
14	TRANSPORT	Transport Classification	None
	INFORMATION	UN Number	None
		Hazard Class	N/A
		Packing Group	N/A
		/(
15	REGULATORY	Supply Classification	Xi - Irritant
	INFORMATION	Risk Phrases	R36/38 irritating to eyes and skin
		Safety Phrases	S2/ Keep out of reach of children
			S26 In case of contact with eyes, rinse immediately with plenty of water
			and seek medical attention
			S37/39 Wear suitable gloves and eye/face protection
			S45 In case of accident or if you feel unwell seek medical advice immediately
			(show the label where possible)
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16	OTHER INFORMATION		The intended use of this product is as an absorbent for Carbon Dioxide and
10	OTHER IN ORMATION		other acidic gases. It is suitable for use in anaesthetic equipment, hyperbaric
			systems, breathing apparatus, diving equipment, air purifications systems and
			as a general industrial reagent
For	information relating to:	a) use of product and general end	nuiries
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For advice on medical emergencies, fires, spillages or chemical hazards involving warehousing, air, sea, road or rail transportation.

c) technical information and copies of safety data sheets

b) purchase orders or delivery

Please contact: Molecular Products Ltd, Mill End, Thaxted, Essex CM6 2LT, UK

Tel: +44 (0) 1371 830676 Fax: +44 (0) 1371 830998

Please contact: National Chemicals Emergency Centre, OX14 3DE 24 hour emergency number: +44 (0) 1865 407333

THE INFORMATION IN THIS SAFETY DATA SHEET IS BASED ON BEST KNOWLEDGE AVAILABLE AT THE TIME AND CURRENT NATIONAL LEGISLATION. IT PROVIDES GUIDANCE ON HEALTH, SAFETY AND ENVIRONMENTAL ASPECTS OF THE PRODUCT AND SHOULD NOT BE CONSTRUED AS ANY GUARANTEE OF TECHNICAL PERFORMANCE OR SUITABILITY FOR PARTICULAR APPLICATION. AS THE SPECIFIC CONDITIONS OF USE ARE OUTSIDE THE CONTROL OF THE SUPPLIER, THE USER IS RESPONSIBLE FOR ENSURING THAT THE PRODUCT IS USED IN A SAFE WAY AND THE REQUIREMENTS OF RELEVANT LEGISLATION ARE COMPLIED WITH.

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