Carbon Dioxide Absorption

Sofnolime® Military Diving and Submarine Grade

Military diving and submarine grade Sofnolime[®] is a carbon dioxide absorbent, optimised for the removal of carbon dioxide from breathable gas in diving rebreathers and submarines.



Applications

Diving grade Sofnolime^{*} absorbs carbon dioxide ensuring a breathable atmosphere is maintained. It is optimised for the removal of carbon dioxide from recirculated air/nitrox/heliox in rebreathers, saturation dive systems and submarines.

• Military rebreathers • Submarines

Properties

- · High intrinsic carbon dioxide capacity
- · Available with white to violet pH change indicator
- Irregular shaped/sized granules for optimum packing
- High attrition resistance (low dust formation)

Product Details

Three grades are available, D, L and S Grade. The main differences between the three grades are particle size, shape, moisture content and testing regime. L Grade is a 2.0mm to 5.0mm extrudate with a D-shaped cross-section. The D and S Grades have a smaller particle size (1.0mm to 2.5mm) and have a triangular cross-section which combine to give a higher CO_2 usable capacity compared with L Grade. These grades also have differing absorption characteristics under various environmental conditions. S grade is available with a colour indicator (white to violet) or without (non-indicating), D and L grades are non-indicating materials.



Typical Performance - Pressure Drop

These are typical values and can vary depending on the way the material is packed into the canister

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Specification

Sofnolime [®]	1025 (812) D Grade			2050 (408) L Grade			1025 S Grade		
	Particle size	Specification	Typical Results	Particle size	Specification	Typical Results	Particle size	Specification	Typical Results
Characteristics		1.0-2.5mm			2.0-5.0mm			1.0-2.5mm	
	>2.80mm	1% Max	Zero	>5.60mm	1% Max	Zero	>2.80mm	1% Max	Zero
	2.00-2.80mm	30.0% Max	9%	4.75-5.60mm	7.0%	Zero	2.00-2.80mm	30.0% Max	9%
	1.40-2.00mm	Balance	83%	2.00-4.75mm	Balance	94%	1.40-2.00mm	Balance	83%
	0.60-1.40mm	20.0% Max	7%	0.60-2.00mm	15.0% Max	6%	0.60-1.40mm	20.0% Max	7%
	<0.60mm	1.0% Max	0.2%	<0.60mm	1.0% Max	0.2%	<0.60mm	1.0% Max	0.2%
Moisture		16-20%	NA		16-20%	NA		16-20%	NA
Hardness		>80%	>90%		>75%	>95%		>80%	>90%
Typical Usable Capacity			150 litres/kg			110 litres/kg			150 litres/kg

How it works

Sofnolime* removes carbon dioxide (and other acidic contaminants) from gas streams via an exothermic, water facilitated, base catalysed chemical reaction. The Sofnolime* contains a carefully controlled level of water which aids the reaction. Water is also formed as a by-product of the reaction. The reaction proceeds in 3 stages:-

(i) Reaction at aqueous layer

 $CO_{2(gas)} + H_2O$ $CO_{2(In solution)}$

(ii) Bicarbonate formation

CO_{2(aqua)} + NaOH NaHCO₃

(iii) Decomposition/regeneration of NaOH catalyst

 $NaHCO_3 + Ca(OH)_2$ $CaCO_3 + NaOH + H_2O$

The overall balanced equation being:-

H₃O / NaOH

 $CO_{2(g)} + Ca(OH)_{2(s)}$

 $CaCO_{3(s)} + H_2O_{(I)}$

Additional information

Pack Size	Grade	Number of packs/ drums on pallet	Net weight of pallet (kg)	Gross weight of pallet (kg)	Dimensions of fully laden pallet (W \times D \times H)cm	
9.0kg twinpack (2x4.5kg)	L&D	60	540	625	120 x 100 x 105	
20kg keg	L,D & S	32	640	705	120 x 100 x 95	
20kg metal drum	S	24	480	553	120 x 100 x 98	
50kg metal drum	S	8	400	489	120 x 100 x 84	

Quality

 $Molecular \ Products \ Ltd's \ aim \ is \ to \ manufacture \ chemical \ products \ which \ satisfy \ completely \ the \ needs \ of \ our \ customers. \ All \ products \ are \ rigorously \ tested \ to \ ensure \ conformance \ to \ the \ specification. Our \ activities \ comply \ to \ the \ requirements \ of \ ISO \ 9001 \ and \ ISO \ 13485.$

Sofnolime® D and L grades, without indicator, pass testing based on NATO standard STANAG 1411.

Molecular Products Limited