

# Sofnolime<sup>®</sup> SoLo



Premium soda lime designed for clinical use in closed anaesthesia circuits. White to Violet indicating

## Description

Sofnolime<sup>®</sup> SoLo is a USP grade premium soda lime used for the removal of carbon dioxide in low flow anaesthesia breathing circuits. Eliminates the potential for Compound A formation and carbon monoxide when used with volatile anaesthetics under clinical conditions. The material is non-hazardous at end of life. It is not suitable for use in diving applications.



## Performance

USP Activity (!) 19% Min

## Properties

- An order of magnitude lower production of CO and Compound A due to reduced interaction with Flurane based anaesthesia agent
- Superior CO<sub>2</sub> absorption levels
- Effective long lasting indication of CO<sub>2</sub> saturation and dehydration
- Low dust level
- 'D' shape particle construction

## Product Characteristics

Colour indicating	White to violet
Particle Size	2.5-5.0mm
Retained on 8.0mm screen	Nil
Retained on 4.75mm screen	7% Max
Retained on 2.36mm screen	Balance
Retained on 0.425mm screen	15% Max
Passing 0.425mm screen (USP 2.0% max)	0.6% Max
Hardness (75% USP minimum)	90% Typical
Water content	12-19%
Bulk density	0.70 g/cm <sup>3</sup> (untamped)
Moisture absorption	7.5% Max

## Availability

Sofnolime<sup>®</sup> SoLo is available in 17.5kg kegs, 1.2kg refill bags, 2x4kg twin packs, 1.0kg pre-filled absorbers and 850g cartridges. Other options are available by request

## Warranties & Guarantees

Shelf-life in original packaging	2 years
Interaction with anaesthetic agents	Minimal
Compatible with typical breathing circuit materials	

<sup>!</sup> Activity is determined by passing carbon dioxide through a 'U' tube containing approximately 10 grams of Sofnolime<sup>®</sup> SoLo at a rate of 75ml per minute for a period of 20 minutes. The activity is the weight gain, expressed as a percentage.

## Molecular Products Limited

Parkway, Harlow Business Park  
Harlow, Essex, CM19 5FR, UK

**T** +44 (0)1279 445111  
**F** +44 (0)1279 401231

**E** sales@molprod.com  
**W** www.molecularproducts.com