



VentiSorb™

Non-uniform granules maximise CO₂ filtration without restricting gas flow.

Colour Change Indicator

VentiSorb is available in two different colour options, giving clear visual indications of the level of active soda lime remaining available for CO₂ absorption. Both conforming to International Standards. When exhausted, VentiSorb will change colour, indicating that the soda lime needs to be replaced. This should be used alongside CO₂ monitoring to confirm compound exhaustion.

High Hardness, Low Dust

Ventisorb is resistant to dust formation in comparison to other granular soda lime absorbents.

- Increased Moisture Output - Minimal Anaesthetic Agent Degradation - Improved Heat Retention

Specification	US Pharmacopoeia
Grade	USP
Particle Size	2.5mm-5.0mm
CO ₂ Capacity	19wt% minimum
Hardness	>75



		WEIGHT	COLOUR	QTY
038-05-602	VentiSorb	4.5kg / 5 litres	Pink to White	2
038-05-604	VentiSorb	4.5kg / 5 litres	White to Violet	2