

Absorber Preparation for Loose Fill Spherasorb™



Improper filling reduces efficiency: Fill canister in two or three stages with a gentle tap between stages to ensure even bed packing

<p>Ensure the absorbent is level.</p>	<p>CO₂ breakthrough occurs here</p> <p>Wasted Soda Lime</p>
<p>Do not under-fill the absorber, under-filling creates a smaller and less efficient absorber.</p>	
<p>Leave 5 to 10 millimeters at the top to allow for channeling of gas, or fill to the filling mark if there is one.</p>	

Spherasorb™ Jerican Ordering Information



Spherasorb™ Loose Fill

Spherasorb™ is a unique medical grade soda lime designed specifically for clinical use. It's chemical formulation has been developed specifically to address the potential problems of use within the medical environment, while maintaining the highest possible CO₂ capacity. Spherasorb has a long history of use within anesthesia and meets all the requirements of the United States and British Pharmacopoeias.

Features and Benefits:

- Only 1.5% Sodium Hydroxide
- Zeolite to reduce the risk of drying out
- Made of 3-4mm spheres processed to minimize potential dusting. Its uniform shape allows consistent bed packing, resulting in a more even flow of gases through the absorber and therefore, a very efficient absorption of CO₂.



Code	Description	Size	Box Qty.
2175000	Spherasorb™ jerican, white to violet color change	5L	2