Soda lime is essential for CO₂ absorption in inhalation anaesthesia machines with rebreathing systems.
Benefits

Drägersorb 800+

Dräger is the only manufacturer of anaesthesia machines that develops and produces its own soda lime. Therefore, Drägersorb 800+ addresses the specific needs of today’s anaesthesia technology.

- High CO₂ absorption capacity due to uniform utilization, pellet form prevents channel formation, longer lifetime reduces costs
- Little dust generation creates a safer environment for your personnel and protects your equipment
- Additional safety for patients, few undesirable reaction products if accidentally dried out
- Customer-friendly packaging ensures easy handling

Drägersorb 800+ – economic excellence

Thanks to its unique pellet form, Drägersorb 800+ does not undergo channel formation. Our soda lime absorbs CO₂ evenly and is effectively utilized. Its pellet form and high porosity create an optimal surface. Drägersorb 800+ is therefore able to absorb more CO₂ and lasts longer than conventional soda lime.

Drägersorb 800+ – creating a better environment

The shape and composition of the Drägersorb 800+ pellets enhance its strength and resistance to abrasion. This helps protect the lungs of both the patient and anaesthesia staff. Dust emissions are harmful to high-tech anaesthesia machines which is another reason why Drägersorb 800+ was developed – to protect your valuable investments and reduce ongoing costs.

Drägersorb 800+ – additional safety

Drägersorb 800+ significantly reduces the generation of decomposition products if the soda lime accidentally dries out prior to use.¹ Drägersorb 800+ may be used with all halogenated inhalation anaesthetic agents. Of course, only fresh soda lime guarantees optimal use for patients. A change in color from white to violet blue clearly indicates when the soda lime needs to be changed.

Drägersorb 800+ – user-friendly packaging

The Drägersorb® CLIC disposable absorber for use with all modern Dräger anaesthesia systems delivers a quick, clean and uncomplicated disposable solution.

Advantages of this system include:

- even greater convenience for anaesthesia staff, no contact with soda lime
- absolutely no dust contact
- more complete utilization reduces costs; change absorber at any time, even during surgery, thanks to the non-return valve.
Benefits

The Drägersorb® CLIC disposable absorber for Dräger anaesthesia systems is attached to the usual absorber holder by means of an adapter. Drägersorb 800+ is also available in convenient 5 L containers.

1 Results confirmed by the independent institution Spectral Service Köln
Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Order No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 L - Container</td>
<td>MX00001</td>
</tr>
<tr>
<td>Drägersorb® 1.2 L CLIC 800+ – Disposable Absorber (6 per package)</td>
<td>MX00004</td>
</tr>
<tr>
<td>Drägersorb® CLIC Adapter</td>
<td>MX50090</td>
</tr>
<tr>
<td>Additional CLIC accessories on request.</td>
<td></td>
</tr>
</tbody>
</table>

The quality management system at Dräger Medical GmbH is certified according to ISO 13485, ISO 9001 and Annex II.3 of Directive 93/42/EEC (Medical devices).