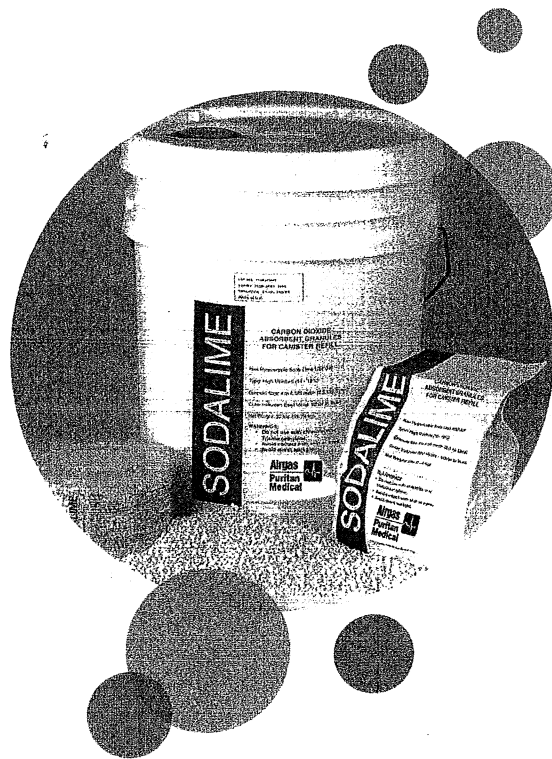


# CO<sub>2</sub> ABSORBENT SODALIME

**Quickly becoming the absorbent of choice  
for more and more hospitals nationwide.**



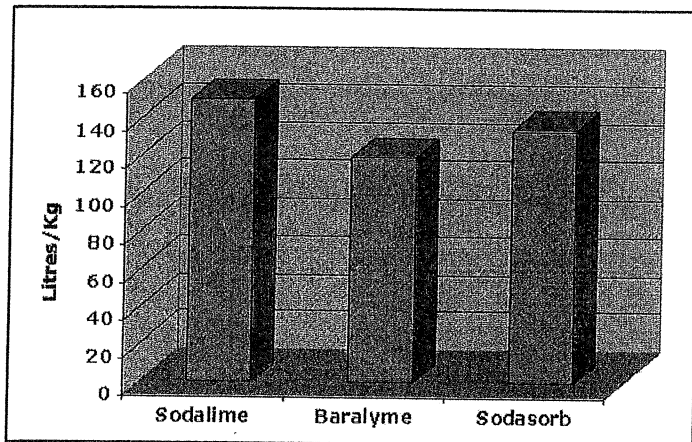
**Excellent absorptive performance. Changes color when exhausted.  
You'll find it with Airgas Puritan Medical**

Sodalime is a frequently requested absorbent used to remove carbon dioxide from breathing systems used in anesthesia administration, metabolic monitoring and oxygen therapy. This high-performance absorbent is a special mixture of alkali metal hydroxides, principally hydrated lime with a small amount of sodium hydroxide. Strict process controls are used to control moisture content (12-19%), hardness, and porosity to assure maximum absorptive capacity.

Sodalime also provides a visual indication when it has reached its absorptive capacity. Fresh, unused Sodalime is white to slightly off-white in color. It changes progressively to violet as its CO<sub>2</sub> absorption capacity is exhausted, indicating the need for replenishment.

## Excellent performance makes Sodalime from Airgas Puritan Medical the carbon dioxide absorbent of choice.

Sodalime does not contain Potassium Hydroxide (KOH), minimizing the risk of anesthetic agent reactions that produce toxic products such as Compound A and Carbon Monoxide.



*Sodalime offers more absorptive capacity than other brands.*

### The right packaging for a variety of requirements.

Sodalime removes carbon dioxide from breathing systems used in closed and semi-closed patient breathing circuits. With carbon dioxide removed, rebreathing anesthetic agents such as desflurane, enflurane, halothane and seoflurane can occur. For these applications, and others, Airgas Puritan Medical offers Sodalime in a variety of packages.

Package	Description	Part Number
Pre-Packed Cartridges	For use with anesthesia machine absorbers. Each cartridge contains approximately 2.5 lbs. of absorbent granules. Packed 12 per carton. Shipping weight is 36 lbs. Cartons are double-wall constructed to help protect contents from handling damage. Packed 28 cartons per pallet	MOP 120040-00
Canister Refill	For use with refillable canisters. Each bag contains approximately 3 lbs. of pourable granules. Packaged 12 bags per carton. Shipping weight is 41 lbs. Cartons are double wall construction to help protect contents from handling damage. Packaged 28 cartons per pallet.	MOP 120030-00
Pail	The five-gallon pail is the most economical method for refillable canisters, which require pour fills. Each pail contains approximately 37 lbs. of pourable granules. Shipping weight is 40 lbs. Packaged 24 pails per pallet.	MOP 120020-00

Complies with all requirements for Soda Lime as referenced in the U.S. Pharmacopoeia/National Formulary. For medical applications. Moisture 12- 19%, 4-8 Mesh with ethyl violet color indicator. ISO 9002 certified.

*24 months stored under  
moisture free*

**The strength of Airgas. The heritage of Puritan Medical**

For more information, or to order ...  
Call TOLL-FREE 800-736-6427.

