

Sodasorb® LF CO₂ Absorbent

Midmark Animal
Health Products



Sodasorb® LF – the next generation of CO₂ absorbent with safety you can see

Sodasorb® LF is reliable, safe and user friendly – everything you expect from Midmark Animal Health.

Sodasorb® LF is specifically formulated to safely absorb CO₂ and prevent the degradation of anesthetic gases while inhibiting the production of compound A, carbon monoxide, heat and desiccation. Unlike traditional absorbents, Sodasorb® LF's color change is permanent once exhausted and it does not revert back to its original color. This means no more guesswork when deciding when to change your absorbent.

Distinctive features include:

- Permanent, high-contrast color change when absorbent capacity is exhausted or if absorbent becomes desiccated
- May be used in conjunction with all commonly utilized anesthetic agents including Isoflurane, Sevoflurane, Desflurane, Enflurane and Halothane
- Eliminates the potential dangers that come with inhalation anesthesia such as compound A, carbon monoxide and heat generation due to desiccation
- Unique formulation makes the use of anesthetic agents more efficient
- Minimal resistance to gas flow
- Unique, pellet shape reduces caustic dust making for cleaner equipment and faster change-outs
- Proven safety record ensures the comfort and well-being of both patients and staff
- Sodasorb® LF is available in convenient pre-pak cartridges or in canister-pak bags. Standard Sodasorb® is also available in these packages as well as a five gallon pail.

To learn more about Sodasorb® LF and find out how to order yours, visit midmarkanimalhealth.com/sodasorb or call 1-800-MIDMARK.



Phone - 800.233.0210

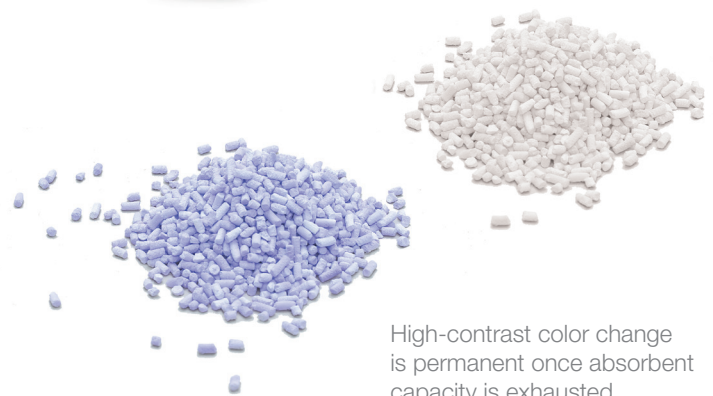
www.pennvet.com

Better Patient Care. Better Business.™

   midmarkanimalhealth.com

Midmark Corporation, Dayton, OH.

© 2009 Midmark Corporation • Products subject to improvement changes without notice • Litho in U.S.A. • 007-1062-00 Rev. C1 (6/17)
Midmark is an ISO 13485 and ISO 9001 Certified Company. CARB 93120.2 Phase 2 Compliant



High-contrast color change is permanent once absorbent capacity is exhausted.



Because we care.