

ExtendAir®

Lithium Hydroxide Curtains

Product Features:

Proven Technology

- Tested by US Navy—NSMRL Report TR1228
- Especially developed for handling in emergency situations
- Significantly reduces dusting typical to granules
- No Power Required

Simple to use

- Quick, easy-open, no extra tools required
 - Open Can
 - Tear open foil bag
 - Hang with supplied hangers

Unequaled performance

- In U.S. Navy tests Absorbs CO₂ up to 500% faster than granules without electricity (passive use)
- Soft foil protective inner pouch and rigid box outer US Mil-Spec packaging
- 20 man days requires only 7 cubic feet storage space



Product: *ExtendAir®* Lithium Hydroxide Shelter Safety Curtains

Passive Absorbent Performance: .187 lbs LiOH/man hour @ 0.5%*

Net Lithium content: 5.7 lbs LiOH per box

Net absorbent weight: 5.96 lbs ExtendAir® per box

Gross weight including packaging: 13 lbs per box

Product Number: OM-0608K

*Results of in-house testing in conditions reflecting PIB P07-03



350 F Pencader Dr
Newark, DE 19702 USA
www.extendair.com

Phone: 302-731-4100
Fax: 302-731-8214
Email: mineinfo@extendair.com

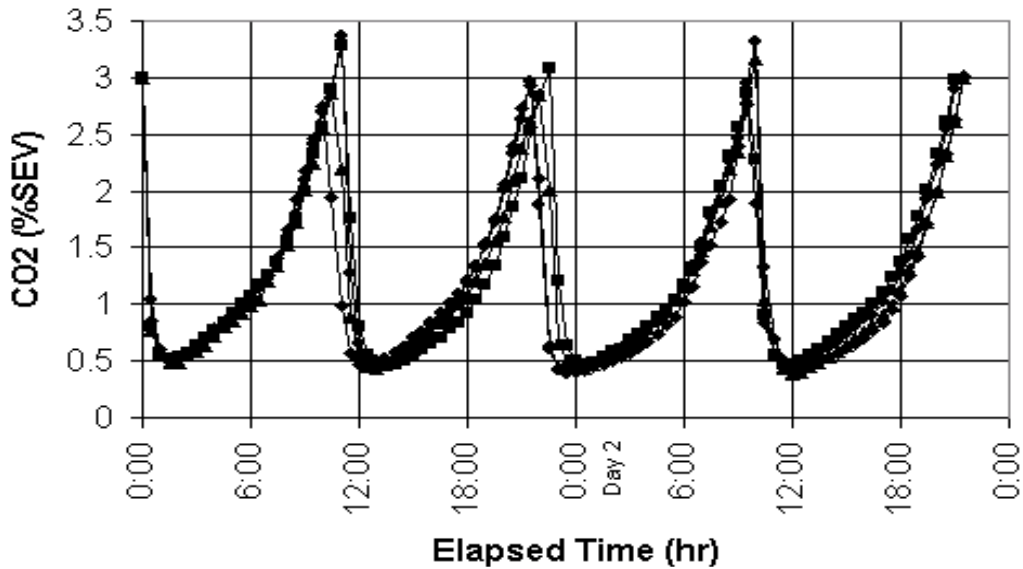


The Solid Choice



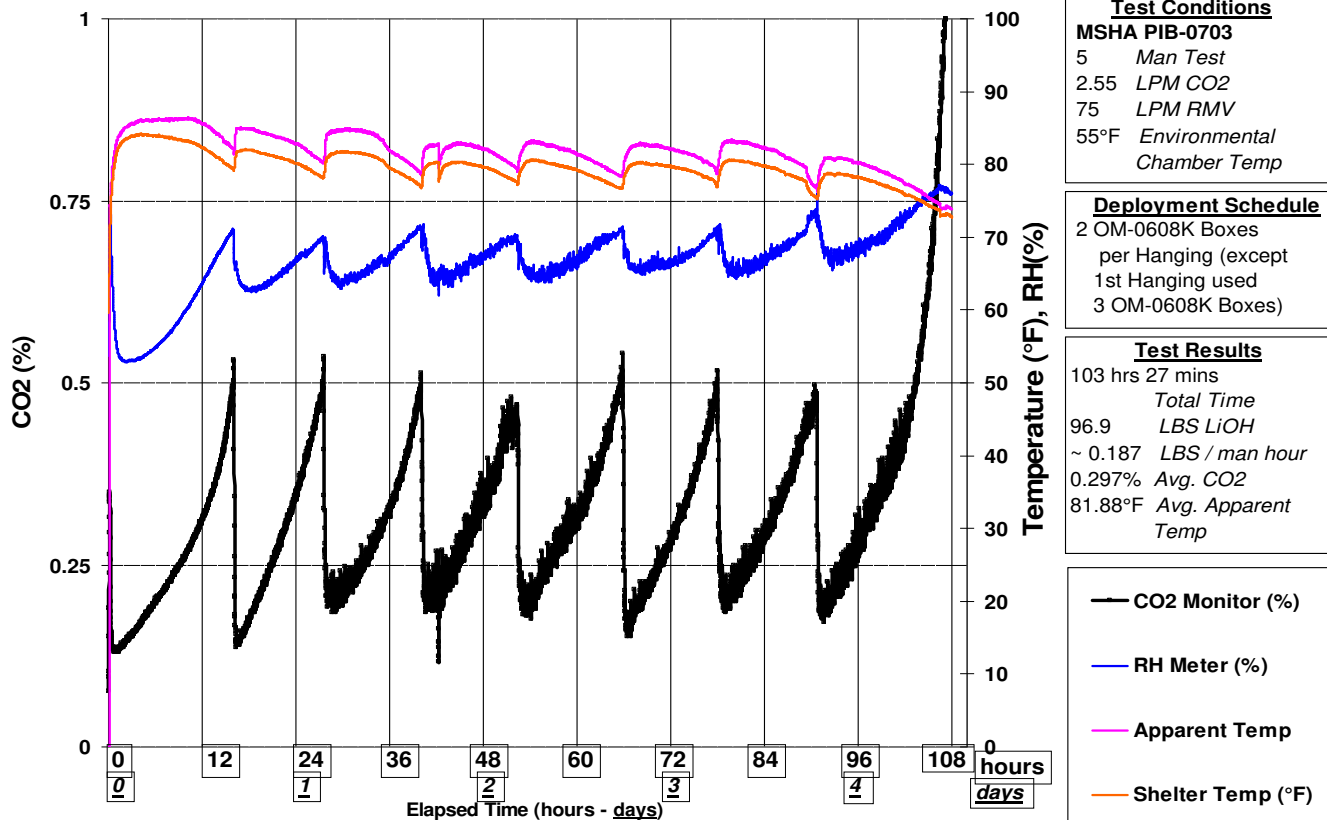
*20 Man Days / 7 ft³

U.S. Navy Passive CO2 Absorption Test 3% 2-day profile ExtendAir Lithium Hydroxide Curtains



Source: NSMRL Report TR1228 dated 27 Aug 2003

Micropore in-house testing to PIB P07-03 guidelines OM-0608K



For more information, contact us at mineinfo@extendair.com