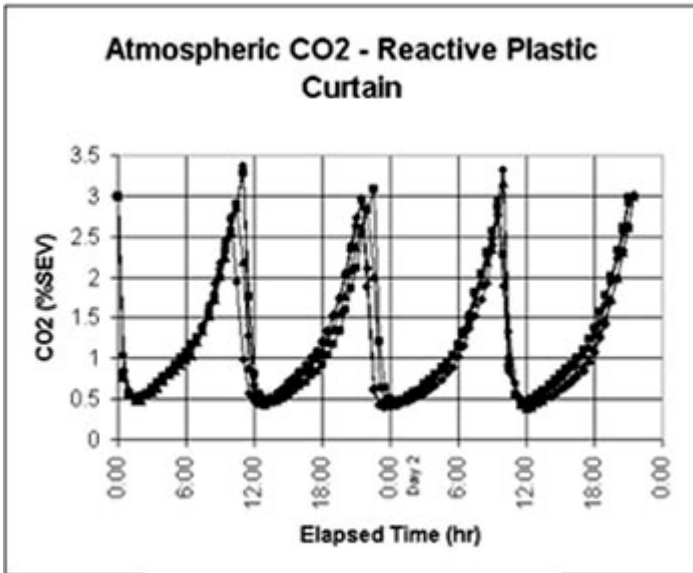


# Lithium Hydroxide ExtendAir® CO<sub>2</sub> Absorbents

## Product Features:

- Especially developed for handling in emergency situations
- Tested by US Navy NSMRL Rpt TR1228
- Significantly reduced caustic dust exposure compared to granules
- Unequaled performance without electrical power (passive use)
- Quick, easy-open, no extra tools required
- Soft foil protective inner pouch and rigid box outer US Mil-Spec packaging



Source: NSMRL Report TR1228 dated 27 Aug 2003

Features	Benefits
No dust	No need for mask protection while deploying. No settling of contents in storage and handling.
Ease of deployment	No extra tools required.
Higher packing density compared to granules	Less stowage space needed.
Available in US Mil-B-131H foil packaging	Safeguards product during storage.
Passive CO <sub>2</sub> absorption	No power required.
More efficient absorbent structure	Rapid CO <sub>2</sub> reduction to acceptable level. Less likely to see CO <sub>2</sub> related problems.



PRODUCT:

## ExtendAir® Lithium Hydroxide Shelter Safety Curtains

- [Product Number: OM-0608K](#)
- **Passive Absorbent Performance:**  
Hanging cut sheets, 0.794 lb CO<sub>2</sub>/lb LiOH
- **Net absorbent weight of material:** 5.7 lbs LiOH per box
- **Gross weight packed:** 13 lbs per box
- **Accessories:** Includes deploy devices for distributing curtains