

PROTECT YOURSELF SAVES LIVES



# **Chemical Hazard Neutralization**

Portable response systems for known and unknown chemical releases

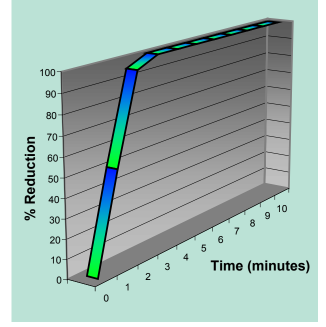
Effective against a TICs, TIMs, and CWAs

- Acids
- Halogenated Compounds
- Phosphorus Compounds
- Acidic and Caustic Gases
- Organic Compounds

Neutralizes both liquid and vapor hazards

Rapid-acting upon contact

Safe: Non-toxic, non-corrosive, nonflammable and environmentally friendly Easy to operate portable delivery systems FAST-ACT (First Applied Sorbent Treatment – Against Chemical Threats) can be safely used on any liquid spill or vapor release and begins working immediately.





1310 Research Park Drive Manhattan, KS, 66502 USA 888.537.0179 Phone 785.537.0226 Fax www.NanoScaleCorp.com



FAST-ACT (First Applied Sorbent Treatment - Against Chemical Threats) can be safely applied to any liquid spill or vapor release enabling Emergency Responders to utilize one system when faced with a wide variety of known or unknown chemical hazards. Offered in pressurized cylinders, shaker bottles, bulk pails, or personalized protection paks, FAST-ACT allows for the effective treatment of both liquid and vapor hazards. FAST-ACT is a rapid and effective way to safely neutralize toxic spills efficiently reducing life-safety threat, on-site management time and cost.

## **Applications**

Safety & Response



#### Prevention

Simple & Compatible

### Reduction

**Scene Stabilization** & Incident Management

- Immediate safety response
- Life-safety threat reduction
- Onsite time and cost reduction
- Neutralizes both liquid and vapor hazards

Available

Accessories

Wall Mount

Weight

(each)

1 lb

USA

Storage Life\*

5 Years

Use

Life# Close

Between

Uses

Until

#### Protection

**Response Teams** & Public



- Elimination of liquid and vapor hazards
- Manually dispersed systems
- Customized "Protection Paks" to meet individual requirements



- Police, Fire, Emergency • Response
- HAZMAT
- Homeland Security •
- **Drug Enforcement**
- **Embassy Guards** •
- **Public Venue Protection** •
- Federal and State . Officials

Catalog Number

FA15-0500

· Any location where hazardous chemicals are a potential threat

chemical spills.



- FAST-ACT allows for immediate response to a broad array of known & unknown chemical hazards:
- Acids
- Halogenated Materials
  - **Phosphorus Compounds**
  - Acidic & Caustic Gases
  - **Organic Compounds**
  - & many more

Description

FAST-ACT Shaker. Ideal for small localized liquid

Easy to handle · No premixing required No special training

Quick response time

Simple delivery systems

• Easy to use

- Compatible with existing sensor technologies
- · No costly extra equipment required for vapors

Potential

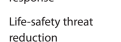
Applications

Small scale chemical spill of

unknown origin

Interior chemical spill releases





For best results it is recommended to utilize both OdorKlenz-Air and OdorKlenz-S. *Storage Life is for unopened product MSP 36.v.1 11/ #Use Life is once individual product is opened						.v.1 11/13/07
FA15-5000	FAST-ACT 5-Kg Bulk Pail. Ideal for larger liquid spills.	Liquid chemical spills at accident scenes	Product Comes with Scoop	15 lbs	5 Years	Close Between Uses
FA15-4000	FAST-ACT 4-Kg Pressurized Cylinder. Ideal for larger vapor and liquid chemical releases.	Medium sized liquid spill off- gassing vapors. Leaking drums of chemicals	Wall Mount Vehicle Mount Applicator Wand	40 lbs	5 Years	Until Pressure Depleted
FA15-2000	FAST-ACT 2-Kg Pressurized Cylinder. Ideal for small vapor and liquid chemical releases.	Gas cylinder storage areas, laboratories, chemical storage rooms, hallways	Wall Mount Vehicle Mount	30 lbs	5 Years	Until Pressure Depleted
FA15-1000	FAST-ACT 1-Kg Pressurized Cylinder. Ideal for small vapor in enclosed spaces and liquid chemical releases.	Interior chemical spill releases vapors. Use FAST-ACT to knock- down residual vapors	Wall Mount Vehicle Mount	15 lbs	5 Years	Until Pressure Depleted

NanoScale Corporation 1310 Research Park Drive

Manhattan, KS 66502

888.537.0179