

# FASTACT<sup>®</sup>

**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

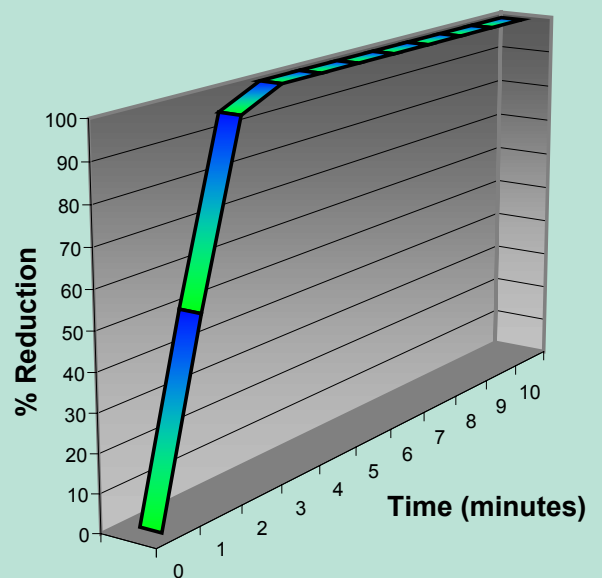
Neutralizes both liquid and vapor hazards

Rapid-acting upon contact

Safe: Non-toxic, non-corrosive, non-flammable 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.



**NanoScale<sup>®</sup>**

1310 Research Park Drive  
Manhattan, KS, 66502 USA  
888.537.0179 Phone  
785.537.0226 Fax  
[www.NanoScaleCorp.com](http://www.NanoScaleCorp.com)

# FASTACT®

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



- Police, Fire, Emergency Response
- HAZMAT
- Homeland Security
- Drug Enforcement
- Embassy Guards
- Public Venue Protection
- Federal and State Officials
- Any location where hazardous chemicals are a potential threat

## Response

Hazardous Chemicals Liquids & Vapors



- 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

## Prevention

Simple & Compatible



- **Easy to use**
- Quick response time
- Simple delivery systems
- Easy to handle
- No premixing required
- No special training
- Compatible with existing sensor technologies
- No costly extra equipment required for vapors

## Reduction

Scene Stabilization & Incident Management



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

## Protection

Response Teams & Public



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

Catalog Number	Description	Potential Applications	Available Accessories	Weight (each)	Storage Life*	Use Life#
FA15-0500	FAST-ACT Shaker. Ideal for small localized liquid chemical spills.	Small scale chemical spill of unknown origin	Wall Mount	1 lb	5 Years	Close Between Uses
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
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
FA15-4000	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
FA15-5000	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

For best results it is recommended to utilize both OdorKlenz-Air and OdorKlenz-S. \*Storage Life is for unopened product

#Use Life is once individual product is opened

NSP 36.v.1 11/13/07