

# **Bad Axe Particulate Conqueror**

Kill It

Contain It

A cost-effective process to improve success rates of air- and surface-sampling.

#### **Benefits**

Reduces potential cross contamination. Enhances source removal efforts. Dramatically lowers particle counts. Reduces total air scrubber time. Improves probability of passing air- and surface- sampling tests.

Clean It

#### **Educational Resources**

(available upon request)

2017 White paper: *The Importance of Dust Control during Construction And Remediation Projects.* Summer 2017 issue of the IICRC publication the *Journal of Cleaning, Restoration and Inspection.* 

Addendum to 2017 White paper: *The Challenge of Capturing Small Particles during Remediation Projects.* 

**2018** Article: Improving the Efficiency of the Air Scrubbing Process during Remediation Projects.



Clear It



www.BadAxeProducts.com 815-277-5100

#### Particulate Conqueror. WHAT?

Particulate Conqueror is a "knockdown" product designed to help contractors pass indoor air sampling and surface sampling the 1st time.

- It's a surfactant-based product designed specifically to force particulate out of the air.
- Based upon same concept as asbestos knockdown.
- Part of a fogging or wiping process to enhance remediation efforts.
- Coalesces airborne and surface-borne particulate debris, immobilizing them, and increasing their mass.

#### Particulate Conqueror. WHY?

Time is money. Failing tests leads to call-backs. Call-backs kill profit margins!

- PC is an inexpensive insurance policy on your remedial efforts.
- It enhances your remedial efforts, exceeding minimum industry standards.
- Increases the HEPA capture efficiency of air scrubbers and vacuums.

#### Particulate Conqueror. HOW?

Incorporating PC into cleaning protocols is an easy step to help "Clear It"!

- If necessary or specified, wipe surfaces with PC for the ultimate in source removal.
- Following the establishment of containment, and after appropriate engineering measures are in place, fog PC into the air before, during or at the end of a project.
  - Fog anytime during the process, but minimally 20 minutes prior to exiting containment for final time.
    - If necessary or specified, HEPA vacuum surfaces prior to closing containment.

#### Additional Information

Particulate Conqueror is a concentrate product.

When fogged, Particulate Conqueror covers approximately 7,000 – 9,000 feet per mixed (RTU) gallon.

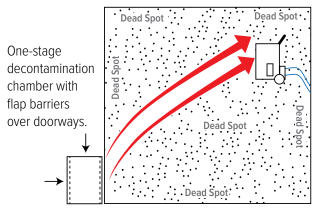
рН	6.0
Appearance	Clear, colorless liquid
Dilution	1 0
	(1 part PC to 8 parts water)
Viscosity	Medium
Specific Gravity	
Solubility in Water	Complete
Always use proper PPE and approved respiratory protection during any project.	

Allow product to tack before demo, source removal or testing.

Re-apply as often as needed to control airborne particulate.

Clean fogging or misting equipment with warm water.

Bad Axe Particulate Conqueror contains no heavy metals, no fragrances, is non-reactive, VOC compliant, and corrosionand abrasion-resistant.



### Use Particulate Conqueror to overcome negative air limitations under containment.

Lack of air movement results in "dead spots" within a negative pressure enclosure. Particulate Conqueror knocks down particulate suspended in these areas. Acting like an "air wash" it pushes particulate that the scrubbing device cannot pull.

## www.BadAxeProducts.com



## Call Today 815-277-5100