

Bad Axe Particulate Conqueror

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.

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*.



FROM THE MAKERS OF MMR



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.

pH6.0
AppearanceClear, colorless liquid
Dilution16 ounces per gallon of water (1 part PC to 8 parts water)
ViscosityMedium
Specific Gravity1.00
Solubility in WaterComplete

Always use proper PPE and approved respiratory protection during any project.

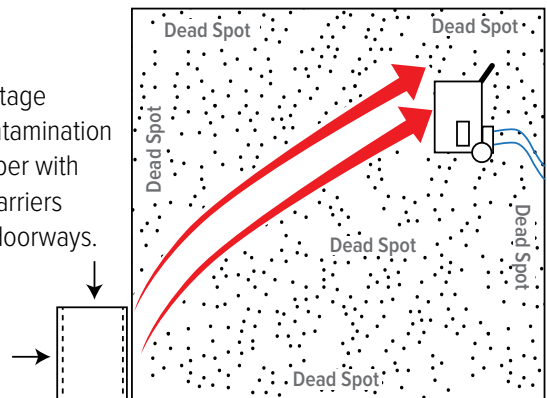
Allow product to tack before demo, source removal or testing.

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 corrosion- and abrasion-resistant.

One-stage decontamination chamber with flap barriers over doorways.



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.

Call Today 815-277-5100

www.BadAxeProducts.com

BAD AXE
RESTORATION PRODUCTS