FAST ATTACK

HVAC SYSTEM SANITIZER



A CLEANER AND SANITIZER THAT QUICKLY CLEANS MOLD-RELATED BUILD-UP IN HVAC SYSTEMS

Fast Attack HVAC System Sanitizer is a sanitizer that is EPA registered to remove mold-related build-up in HVAC systems. This anti-microbial treatment is engineered to remove odor-causing algae, fungus, bacteria, and mold. It is a must-have product for your HVAC cleaning supplies.

The interiors of HVAC systems are breeding grounds for odor-causing fungi and bacteria. Most air conditioners have never been sanitized.

lodine, one of the oldest and most effective antimicrobials, was designated as an element in 1813. It was used during the American Civil War to treat battle wounds and is used daily in modern hospitals and surgeries worldwide.

KEY BENEFITS

- Cleans and sanitizes hard surfaces in HVAC systems
- Quickly and conveniently cleans mold-related buildup
- Anti-microbial containing concentrated iodine sanitizer
- Engineered to remove odor-causing algae, fungus, bacteria, and mold
- EPA registered brown liquid packaged in eight-ounce containers

ECONOMICAL

One 8 oz. bottle makes 2.5 gallons, so it is easy to store and economical to use.



Controlled Release Technologies, Inc. 1016 Industrial Drive, Shelby, NC 28152 (800) 766-9057 | www.cleanac.com

FAST ATTACK

TECHNICAL DATA

PERFORMANCE

- Bactericidal
- Fungicidal
- Germicidal
- Contains surfactants for cleaning performance
- lodine has no known by-products or chemical breakdowns that would cause environmental harm

INGREDIENTS - CONCENTRATE

- 0.35% lodine: From alpha-(p-Nonylphenyl)-omega-hydroxypoly (oxyethylene)-iodine
- 99.65% Other Ingredients: Water and surfactants

PHYSICAL CHARACTERISTICS

Concentrate

- Dark brown liquid
- Mild, pleasant, clean odor
- Concentrate is unaffected by freeze-thaw cycles

Dilution

- Familiar amber color
- · Mild, pleasant, clean odor
- · Color will dissipate as efficacy is reduced

EFFICACY

When Fast Attack HVAC System Sanitizer is mixed, the amber color indicates the presence and relative concentration of the effective iodine. When the amber color fades, the effective power is gone.

