The Standard of Care for Indoor Air

Mold Control

Environmental Solutions

Inhibits the Growth of Microorganisms in HVAC Systems and Air Ducts

DESCRIPTION

BBJ Mold Control for HVAC Systems and Air Ducts controls and inhibits the growth of microorganisms – such as gram positive and gram negative bacteria, algae, and mold – in HVAC Systems and Ducts.

When used as directed, BBJ Mold Control for HVAC Systems and Air Ducts controls contaminants, like mold and mildew that can form biofilm on HVAC coils, interfering with the heat transfer process and causing an increase in operating expenses. Treatment of the coils with BBJ Mold Control, with its exclusive rust and corrosion inhibiting action, can make systems run more efficiently and last longer. Furthermore, HVAC systems spread these harmful contaminants – which may cause odors, damage surfaces and secrete toxic byproducts – to living and working areas. BBJ Mold Control controls contaminants that often cause poor Indoor Air Quality and "sick building syndrome" at the source – the HVAC system.

FEATURES

- EPA registered
- Controls and inhibits the growth of mold and mildew at the source
- Approved for use while building is inhabited
- Ready-to-use formula and concentrate
- Wide variety of uses for controlling mold and mildew growth



Ready-to-use formula.







Inhibits growth of mold and mildew for months.

SPECIFICATIONS

EPA Reg. No.:	67212-3
pH:	2.5-4.5
Appearance:	Blue Liquid
Odor:	Mild
Uses:	For controlling and inhibiting the growth of black mold, mildew and other biological agents

PACKAGING

Mold Control for HVAC Systems and Air Ducts	Part #
Case of Four 1 gal Bottles	486-04
32 oz Ready-to Use Spray Bottle	492-06
15 oz Concentrate Bottle	491-12

ACTIVE INGREDIENTS

Water	Bronopol
Glycol ether	Citric acid
Coloring agent	

APPLICATIONS



HVAC SYSTEMS Use Mold Control on cooling coils, drip pans, air intakes, insulation, and other HVAC system surfaces to control and inhibit the growth of microorganisms.

SAFETY DATA: Refer to directions for specific instructions on use and safety precautions. Before using product carefully read label information and Material Data Safety Sheet.

RELATED PRODUCTS:









AVAILABLE AT:

BBJ MMR II MOLD & MILDEW REMOVER

Combines a disinfectant and a cleaning agent to remove harmful mold and mildew. Use on surfaces such as HVAC vents, grilles, and other hard surfaces where microbial contamination may accumulate.

• BBJ MICRO COIL CLEAN

Safe and concentrated, non-caustic, non-corrosive biodegradable coil cleaner. Safe for use on both evaporator and condenser coils. Designed to be used with systems treated with BBJ Maintain C-1. Dilute 10 to 1.



Encapsulates and destroys odors on contact. Safe for use around chemically sensitive individuals. Comes ready-touse, or as an economical concentrate. Dilute concentrate to 3 oz per gallon.

POWER COIL CLEAN

Non-caustic, pH neutral, non-corrosive heavy duty coil cleaner that safely cleans and deodorizes HVAC coils and other dirty HVAC/R components without damaging metal surfaces like coils or fins.

BBD Environmental Solutions

> BBJ Environmental • 6321 Pelican Creek Circle, Riverview FL 33578 Phone: 800-887-2251 • www.bbjenviro.com