

Mini Split First Aid Kit™

Coil Cleaner and EPA Registered Mold Control in One Kit!

DESCRIPTION

The Mini Split First Aid Kit™ is the first all-in-one package designed to clean and maintain mini split HVAC systems. Through proper use it dramatically increases indoor air quality (IAQ) through the elimination of mold, mildew and odor causing bacteria. The kit includes aerosol versions of our popular Micro Coil Clean and our EPA registered Mold Control for HVAC Systems and Air Ducts. When used together as part of a complete mini split cleaning job this kit provides complete protection against mold, mildew and odor causing bacteria.

Micro Coil Clean: Micro Coil Clean is a highly effective detergent based cleaner that features an advanced formula to safely lift dirt and debris from coils. It's formulation is odor and fume free and includes no acids or caustic chemicals and is completely safe to use on even the most delicate coils systems. Plus, its safer for workers to use than acidic or caustic cleaners.

Mold Control for HVAC Systems and Air Ducts: Mold Control is an EPA registered mold and mildew control agent. Its patented formula stops growth of bacteria, mold and mildew on coils, fans blades and other mechanical parts for up to one year when used as directed. It also stops the growth of odor causing bacteria, eliminating offensive musty or "dirty sock" odors from the system. Plus, Mold Control for HVAC Systems and Air Ducts is the only EPA registered product for HVAC systems that is safe to use while buildings are occupied and can be applied in occupied space.

By using these two products to together to clean and protect coils as part of a continuing maintenance program, the mini split HVAC system will run more efficiently and remain odor free to deliver better overall indoor air quality.



Single Kit Cleans Multiple Units

FEATURES

- Complete kit for cleaning mini split systems.
- Protects coils from dirt, mold mildew and more.
- EPA registered mold control products.
- Safe to use while buildings are inhabited.

SPECIFICATIONS

Mold Control - 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

Micro Coil Clean

pH: 11.3-12.5

Appearance: Clear to Cloudy Liquid

Odor: Mild

Uses: For safely and effectively cleaning

HVAC and refrigeration coils including

condenser and evaporator coils.

PACKAGING

Description Part #

Single Kit 700-01

6 Kit Master Pack 700-1-KIT

ACTIVE INGREDIENTS

Mold Control

Water Sodium metasilicate

EDTA Glycolic acid

Alcohol ethoxylate Nonionic surfactant

Micro Coil Clean

Water Bronopol

Glycol ether Citric acid

Coloring agent

APPLICATIONS



MINI SPLIT HVAC CLEANING Complete kit safely cleans coils

and helps keep mini split systems free from mold, mildew and odor causing bacteria.

SAFETY DATA: Keep out of reach of children. 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:



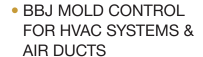
BBJ MMR II MOLD & MILDEW REMOVER

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 MOLD CONTROL FOR FLOORS & WALLS

An antimicrobial treatment that controls and inhibits the growth of microorganisms – such as gram positive and gram negative bacteria, and mold – on floors and walls.





Controls and inhibits the growth of microorganisms – such as gram positive and gram negative bacteria, and mold – that form a biofilm on cooling coils and other working parts of HVAC

BBJ FRESHDUCT

systems and Air Ducts.



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

AVAILABLE AT: