

AMC 5.5

Concentrated Disinfectant/Cleaner Kills Bacteria, Mold and Mildew

DESCRIPTION

BBJ AMC 5.5 Concentrate is a one step powerful disinfectant and cleaner that kills a broad spectrum of bacteria on contact, plus mold and mildew. It is a no-rinse disinfectant cleaner that disinfects, cleans and deodorizes in one labor saving step, plus its concentrated formula delivers superior performance and a lower end-use cost. It can be used to disinfect a wide variety of surfaces encountered in general cleanup or in every phase of a mold remediation job. It also satisfies requirements for hospital use.

Cleaning every surface after an event that can cause biological or mold growth like broken water pipes, or even uncontrolled humidity is vital to limiting further exposure. BBJ AMC 5.5 offers powerful cleaning performance for a variety of surfaces including: drywall, wood frames, paneling, floors, carpeting, sub-floors and personal protective equipment clean-up. BBJ AMC 5.5 Concentrate is specially formulated to easily remove the mold and mildew on these tough remediation jobs.

BBJ AMC 5.5 Concentrate can also be used to sanitize non-food contacts surfaces, including: walk in coolers, floors and counters, and touch surfaces in healthcare and hospitality facilities.

BBJ AMC 5.5 Concentrate's unique easy flow cap makes measuring a snap. Simply squeeze the bottle until the right amount of concentrate fills the reservoir. Mix 2 ounces of concentrate for each gallon of water to produce an effective mold cleaner and disinfectant. The finished product can be wiped, mopped, sprayed, or fogged onto the surface to be cleaned.



Concentrate available in 32 ounce, 1 gallon and 5 gallon containers.

FEATURES

- EPA registered
- Bacterial cleaner and disinfectant
- Efficiently kills mold and mildew on contact
- Concentrated and powerful formula
- Decontaminates HVAC coils, blowers and drain pans



A 1 gallon container of BBJ AMC 5.5 makes 64 gallons of ready-to-use product.

SPECIFICATIONS

EPA Reg. No.:	10324-80-67212
pH:	12-13
Appearance:	Dark Green Liquid
Odor:	Pine
Uses:	For cleaning and disinfecting hard and soft surfaces during mold remediation operations and for sanitizing non-food contact surfaces

PACKAGING

Description	Part #
5 gal Concentrated Bucket	644-01
1 gal Concentrated Bottle	643-04
32 oz Concentrated Bottle 641-	
Note: Mix 2 ounces AMC 5.5 to 1 gallon of water for typical use.	

ACTIVE INGREDIENTS

Water	Quaternary ammonium chlorid
Sodium metasilicate	Alcohol ethoxylate
Fragrance	Coloring agent

APPLICATIONS



MOLD REMEDIATION

BBJ AMC 5.5 can be used to disinfect surfaces encountered in every phase of a mold remediation job including: Drywall, Wood Frames, Paneling, Floors, Carpeting, Sub-floors, and Personal Protective Equipment.



SANITIZING

This powerful cleaner/disinfectant can be used to sanitize non-food contacts surfaces, including: Walk in coolers, floors and counters

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.



BBJ MOLD CONTROL FOR HVAC SYSTEMS & AIR DUCTS

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/R systems and Air Ducts.



BBJ FRESHDUCT



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:

