

99.9999% Effective Against
Odor Causing and Surface
Damaging Microbes

BAC Ag

Botanical Antimicrobial Cleaner



FIFRA
25b

**Grown
Organically**

Use For Cleaning: Any agricultural and
veterinary locations, food use site, equipment,
Any porous and non-porous surfaces.

- Facilities
- Pens
- Equipment
- Food processing equipment
- Agricultural and Veterinary locations
- Vehicles
- Building's interior and exterior
- All bedding materials
- Concrete
- Wood
- Plastic
- Metal

Packaging (Ready to use formula):

- 12 x 32 oz per case
- 4 x 128 oz per case
- 55 Gallon Drum
- 300 Gallon Tote

Active Ingredients:

Thyme Oil	0.23%
Lemongrass Oil	0.05%

Inert Ingredients:

Deionized Water, Soap, Wintergreen Oil, Citric Acid.....	99.72%
Total.....	100.00%

FOR GENERAL AGRICULTURAL USE

What is BAC Ag?

• **BAC Ag** is a much safer, organically grown antimicrobial, anti-fungal and cost effective pest control product. With over 20 years of research, comprised of expert chemists and engineers, made with organic ingredients and recognized as safe under FIFRA by the EPA and FDA. Within minutes of application, **BAC Ag** tackles surface damaging mold, organisms, pests, and insects, making it the leading antimicrobial cleaner for both commercial, residential and agricultural use. **BAC** provides a sustainable, alternative to eco-destroying products. **BAC Ag** can be applied as a mist (it doesn't need to be shaken or wiped off) and, unlike many harsh chemical products, it has a mild wintergreen or lemon fresh. **BAC Ag's** research team created a formula from whole plant naturally sourced essential oils, replacing toxic products and reimagining green, highly-effective solutions.

This 25(b) product is exempt from registration with Federal Environmental Protection Agency under FIFRA regulation. Which are ingredients that can be used in pesticide products that are exempt from the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) under the minimum risk exemption regulations in 40 CFR 152.25(1). BAC is an antimicrobial cleaner for hard and soft surfaces and will repel insects. BAC will clean mold on surfaces. Will clean stainless, countertops, floors, walls, soil, and is effective against odor causing bacteria. For use in home, business, agriculture equipment, veterinary locations, and cleaning in hospitals.

Features & Benefits BAC Ag

- Prevents mold
- Removes hard water deposits
- One step deodorizing cleaner
- Plant and mineral based ingredients
- EPA – 25B exempt designated safe ingredients
- Non-irritating on skin
- Non-Toxic
- Highly renewable and biodegradable
- No rinse formula
- Ready to use
- Non-corrosive
- Non-staining
- Made in the USA



Directions for Use (Ready to use formula):

Degreaser, Antimicrobial cleaner for odor causing microbes, Deodorizer, Lasting residual clean. No rinse or wiping needed. This product utilizes plant oils that are non-toxic and biodegradable, nonflammable, non-combustible and non-corrosive.

- For pressure washing cleaning – Dilute 12 oz per gallon water
- For lasting antimicrobial odor microbe cleaning apply / spray BAC Ag without dilution and let dry.
- For stationary misting systems – 12 ounces per 55-gallon drum.

Storage and Disposal:

- Store at room temperature.
- Do not freeze.
- Do not reuse the container.
- Dispose of in trash or offer for recycling.

