



BACag

Botanical Antimicrobial Cleaner

Organically grown thyme oil

Agricultural and Veterinary Locations, Animal Housing and Pet Facilities.

Multi-Surface Cleaner

Remove Mold stains

Non-Corrosive

Biodegradable

Active Ingredient:

Sodium lauryl sulfate.....	5.00%
Citric Acid.....	2.06%
Thyme Oil.....	0.19%

Other Ingredients:

Purified water, Isopropyl Alcohol, Wintergreen Oil.....	92.40%
Total.....	100.00%

NET CONTENTS: 128 FL OZ

KEEP OUT OF REACH OF CHILDREN
CAUTION

Ready to Use

Discover the effectiveness of Botanical BACag! Experience the ultimate botanical antimicrobial, degreaser, and deodorizing cleaning solution specially crafted for agricultural needs. Step into a new era of cleanliness with a formula that not only eliminates microbes from surfaces but also ensures the cleanliness of your livestock. BACag is designed to manage microorganisms affecting animals and is not intended for use on human pathogens. Rely on BACag for long-lasting antimicrobial cleaning to control economically significant microorganisms on surfaces. BACag effectively controls algae growth, eliminates odor-causing bacteria, and combats bacteria responsible for spoilage, deterioration, or surface fouling. Additionally, BACag can safely clean surfaces that come into contact with food. Your agriculture operations deserve nothing but the best. Choose Botanical BACag!

DIRECTIONS FOR USE IN CLEANING

1. Apply as a spray or foam on surfaces for cleaning and optimal effectiveness against the specified animal pathogens listed. Animals need not be removed during application.
2. Power wash clean Facilities with BACag at 4 oz per gallon dilution.
3. Power wash all mobile equipment and machines with BACag at 4 oz dilution.
4. After cleaning, spray undiluted or 4 oz per gallon dilution as animal wash, truck wash, equipment, floors and walls and ceilings and let dry. 40CFR 180.930, 40CFR 180.940(a), 40CFR 180.940(b)-May be used on: Processing Equipment, animals, any food use site, dairy processing equipment, and food-processing equipment and utensils.

DIRECTIONS FOR USE ON ANIMAL PATHOGEN ONLY:

Pesticidal Uses: DO NOT DILUTE - Insects: ants, aphids, armyworms, billbugs, chinch bugs, clothes moths, earwigs, fleas, grasshoppers, ground beetles, leafhoppers, mealybugs; mosquitos, wireworms. Other arthropods: centipedes, millipedes, scorpions, spiders, ticks.

**Exclusively Intended for use on Animal pathogens
NOT INTENDED FOR USE ON HUMAN PATHOGENS**

Animal Pathogen - DO NOT DILUTE

	Dwell Time
PRRSV Porcine Respiratory and Reproductive Syndrome Virus	2 Minutes
Avian Influenza (HSN1)	90 Seconds
PEDV Porcine Epidemic Diarrhea Virus	2 Minutes
Coryza, Avibacterium paragallinarum	2 Minutes
ORT, Ornithobacterium rhinotracheale	2 Minutes

USE DIRECTIONS:

Effective against animal only pathogens-clean hard non-porous surfaces of walls, floors, tables, sinks, and garbage cans, animal areas, interior and exterior of the buildings, transportation in cab and exterior surfaces, boots and tools. To prevent cross contamination into animal areas: For cleaning apply with cloth, sponge, mop or mechanical coarse spray device, making sure all surfaces are wetted thoroughly and cleaned, allow to dry. After cleaning spray non-diluted on the hard surfaces making sure all surfaces are wetted thoroughly and let dry. Animals may be cleaned at 4 oz per gallon. The animals need not be removed for hard surface RTU final spray.

VEHICLES: To clean hard surfaces of vehicles, use a solution of 4 ounces of BACag per gallon of water. Apply using a high pressure or coarse spray system. Allow to air dry. For animal pathogen control Leave all treated surfaces exposed to solution for 2 minutes, or more, and allow to air dry.

continue...

- DIRECTIONS FOR USE IN SWINE-PRODUCING FACILITIES:** For cleaning
1. Empty all troughs, racks, and other feeding and watering appliances.
 2. Remove all gross soil, bedding, manure, caked-on dirt, spider webs, etc. from walls to ceilings of barns, pens, stalls, chutes, and other facilities occupied or traversed by hogs or other animals.
 3. Thoroughly clean all surfaces with BACag at 4 oz per gallon
 4. For animal pathogen control thoroughly saturate with non-diluted BAC Ag, using conventional spraying methods.
 5. Allow all treated areas to remain in contact with this solution for at least 2 minutes.
 6. After cleaning: Immerse equipment used in handling and restraining animals, forks, shovels, and scrapers used for removing manure in a non-diluted BACag solution and let dry. Allow to remain in contact for 2 minutes.
 7. Clean animals at 4 oz per gallon dilution into water.

DIRECTIONS FOR USE IN FARM PREMISES, EQUINE FACILITIES, VEAL BARN, RATITES FACILITIES, CALF PENS AND VEHICLES:

1. Use in milking stalls, milking parlors, or milk houses.
2. removal of animals is not needed.
3. Empty all troughs, racks, and other feeding and watering appliances.
4. Remove all gross soil, bedding, manure, caked-on dirt, spider webs, etc. from floors, surfaces, and from walls to ceiling of barns, pens, stalls, chutes, and other facilities occupied or traversed by animals.
5. step 1, Thoroughly clean all surfaces with BACag, step 2, Thoroughly saturate with a BACag non-diluted using conventional spraying methods.
6. Allow to remain in contact with this solution for at least 2 minutes.
7. Immerse all halters, ropes, and other types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used for removing manure in BACag un-diluted and allow to remain in contact for 2 minutes and let dry.

DIRECTIONS FOR USE IN POULTRY HOUSES: Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by poultry.

Empty all troughs, racks, and other feeding and watering appliances and thoroughly clean with 4 oz per gallon water of BACag and let dry. Saturate surfaces with un-diluted BACag. Allow to remain in contact for 2 minutes and let dry.

HATCHERY ROOMS, INCUBATORS AND HATCHERS, POULTRY HOUSES AND LIVESTOCK BUILDINGS BY FOGGING: DEODORIZE AND SURFACE FOULING MICROBES.

All surfaces must be cleaned and animal pathogen control application applied in accordance with Jabel directions prior to fogging. Fogging is not to be used as a sanitizing treatment. Close room off so fog is confined to room to be treated. Hatchery ventilation systems must remain on during fogging. Wear a dust/mist respirator when mixing the use solution and pouring it into the fogging apparatus.

HATCHERY ROOMS: DEODORIZE AND SURFACE FOULING MICROBES.

Vacate all personnel from hatchery room to be fogged. Close room off so fog is confined to the hatchery room to be treated. Apply BACag non-diluted). Fog this solution at a rate of 3.8 ounces per 10,000 cubic feet for the fogging.

INCUBATORS AND HATCHERS: DEODORIZE AND SURFACE FOULING MICROBES.

For treatment of setters and hatchers. Apply BACag non-diluted Fog this solution at a rate of 3.8 ounces per 10,000 per cubic feet. Repeat daily. Discontinue hatcher treatments approximately 1 hour before pulling the hatch.

Storage and Disposal: Store at room temperature. Do not freeze. Do not reuse the container. Dispose of in trash or offer for recycling. First Aid: Avoid contact with eyes. If in eyes, flush with clean water for 15 minutes.

"This product qualifies for exemption from EPA registration under Federal Insecticide, Fungicide and Rodenticide Act (FIFRA).



PreVasive Patented Formula

DISTRIBUTED BY
PREVASIVE USA, LLC
176 ENTERPRISE DR., #2
PHENIXBURG, GA 30567
QUESTIONS OR CONCERNS?
855-966-66772