



BG-Clean™ 1106

The Ultimate Odor Control Product

Product Description

BG-Clean™ 1106 (OdorBlock™) is a revolutionary new product for controlling both casual and persistent odors. It is ideal for eliminating odors resulting from fires and floods. Further, it can be used for food processing activities, sanitation, and routine odor elimination. OdorBlock™ does more than simply "mask" odors, it forms a stable complex with the offensive compounds locking the offensive gases within before they can form.

OdorBlock™ meets the need for an environmentally safe and effective odor control product with superior odor fighting capabilities.

OdorBlock™ offers significant advantages compared to other odor products including:

- OdorBlock™ can be used to eliminate odors from: homes damaged by flood or fire, self contained toilets, garbage containers, storage tanks, automobiles, etc...
- OdorBlock™ is fast acting and easy to apply.
- OdorBlock™ can be diluted many times with water to extend product life.
- OdorBlock™ does not simply mask odors like other products. It actually bonds with the organic molecules to form a stable complex and neutralize the odor.
- OdorBlock™ is safe to store, handle, and use and is 100% biodegradable.



Product Application

To apply OdorBlock™, simply dilute the concentrate with up to 20 parts water. Dilution ratios will depend on the source and strength of the odor being treated. Spray or mist the product over the odor causing material making sure to cover all surfaces. The product should take effect immediately to neutralize the odor.

After product application, the odor may linger for a short period of time while the gas that has already been liberated slowly dissipates.

OdorBlock™ will bond with the organic molecules and form a stable complex that will not produce gases and noxious odors.

Repeat application of OdorBlock™ as necessary. Consult your local BioGenesis representative for answers to your specific application questions.

Technical Data

Chemical Type: Aqueous Surfactant Mixture
Solubility in Water: Complete
Oil Emulsifying Capability: Not Applicable
Oil Dispersant Capability: Not Applicable
Dilution Rate: 5-10%
Penetration: Not Applicable

Flash Point: Not Applicable
Boiling Point: >212F
Odor: Fresh Floral Scent
pH: Dilutions Neutral
BioDegradability: 100%
HMIS (Safety): 0-0-1-B