

# **FreshDuct**®

#### **HVAC Duct Odor Eliminator**

### DESCRIPTION

Air ducts – as well as crawl spaces, attics, basements, above ceiling spaces, offices, processing and other areas – are often sources of odors caused by smoke, pets, cooking and spoilage. BBJ Fresh Duct Odor Eliminator is specially formulated to control odors and other sources of indoor pollution gently but effectively. It freshens and deodorizes interiors of both lined and unlined duct-work and other surfaces.

With its special formulation, BBJ Fresh Duct controls odors without using perfumes or oils that may add to indoor air pollution. Instead, it infiltrates and neutralizes odors at the source. FreshDuct contains BBJ EnviroGard™, an encapsulation control agent that controls odors by both encapsulating and breaking down odor molecules, while time releasing a fresh fragrance. BBJ FreshDuct Odor Eliminator leaves the air fresh and clean. It is formulated with non-toxic and readily biodegradable ingredients meaning there is no need to evacuate the premises during application.

BBJ FreshDuct Odor Eliminator® encapsulates odors rather than just covering them up. Its advanced technology destroys odors on contact to freshen and de-odorize air ducts, basements, attics, crawl spaces and other areas prone to odors. FreshDuct is specially formulated to eliminated smoke, pet, human, cooking, spoilage, musty and other foul odors on all types of surfaces, and is especially effective on porous surface, such as: fiber-glass insulation, furniture, automobile interiors, draperies, carpeting, fabrics and ductwork.



Ready to use aerosol.

## **FEATURES**

- Specially formulated to control odors and other sources of indoor pollution gently but effectively
- Infiltrates and neutralizes odors at the source
- Will not bleach, stain, or discolor most fabrics or surfaces
- User friendly and formulated with non-toxic and readily biodegradable ingredients



Concentrated version available. 15 oz makes 5 gallons of ready-to-use product.

#### **SPECIFICATIONS**

pH:	4.59
Appearance:	Clear Liquid
Odor:	Fresh Scent
Uses:	For hard, fabric and cloth surfaces in

HVAC, attics, basements and other

areas where foul odors are present.

## **PACKAGING**

Description	Part #
Case of 24 15 oz Concentrated Bottles	433-000
Case of 24 14 oz Ready-to-Use Aerosols	472-000

## **ACTIVE INGREDIENTS**

Water	Alcohol ethoxylate
Glycol ether	Citric acid

#### **APPLICATIONS**



#### AIR FLOW/DUCT WORK

Use specially formulated FreshDuct® in lined and unlined ductwork and other HVAC areas to provide superior elimination of foul odors and air freshening power.



#### **BASEMENTS & ATTICS**

Quickly remove odors and freshen attics, basements, crawl spaces and more of foul odors caused by mold, mildew and other odor causes. Safe on a variety of hard surfaces, fabrics and cloth.

SAFETY DATA: Keep out of reach of children. Avoid eye contact. In case of eye contact, flush with water for 15 minutes. If persistent persists, seek medical attention. Do not use on surfaces that may be damaged by water. Before using product carefully read label information and Material Safety Data 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.



#### POWER COIL CLEAN

Non-caustic, pH neutral, non-corrosive heavy duty coil cleaner that safely cleans and deodorizes HVAC coils and other dirty HVAC/R components without damaging metal surfaces like coils or fins.

AVAILABLE AT:

