

BAD AIR SPONGE®

ODOR CONTROL - n e u t r a l i z a t i o n

applications:

- stagnant air
- mold/mildew
- decay
- solvents
- fire/flood
- smoke
- supply side air
- plenums
- exhaust
- elevators/stairwells
- fuel odors
- formaldehyde
- sewer gas
- labs/offices/copiers
- artwork and print labs
- food prep
- bathrooms
- trash compactors
- paint
- adhesives
- pets

- A) 1 lb.
- B) 2 lb.
- C) 5 lb.
- D) 7 lb.
- E) 35 lb.
- F) 35 lb. perf pak
- G) 10 oz. tube
- H) Dispenser



MADE IN USA

MATESON CHEMICAL CORPORATION

Instructions/Directions for Use of Odor Neutralants

Bad Air Sponge™ (BAS):

Use for airborne odors and fumes. Use directions for container sizes: **1 lb, 2 lb, 5 lb, and 7 lb sizes.** Open the case, take out BAS container and remove the lid, placing it under the container or discard. **On 2 lb units** a perforated lid, which can be separately purchased if desired, may be placed over the container. The perforated lids may be reused. BAS can be taken out of the container by flipping it fully on the lid for maximum surface exposure. It is best to have air circulate near the container.

The **35 lb perforated container (#3035P)** requires you to loosen the lid, turn upside down, slide off the perforated bucket, remove recyclable liner, replace bucket, turn upright and place or hang in affected area. Place the container in supply air ducting, near coils, after or before filters or affected area as needed. **Do not** place into an exhaust.

When applying the **BAS bathroom dispenser tube**, push out the contents and place into the dispenser. Discard BAS container.

BAS entraps odor-causing molecules, neutralizing them. Foul odors, bathrooms, offices or guest rooms, musty smells, standing water odors, fire restoration odors, sewage back-up, roof top sealants, paint, oils and food odors are neutralized. BAS can be used in areas where there are organic airborne vapors. With continual use and exposure, the air BAS will form a hard crust on top and mushroom in shape. Upon forming a hard black rock and fully depleting in size, BAS looks like a hard blue/black rock and may be discarded into the regular trash. Place a new BAS in the same location as required to combat the offensive odor return.

The slight, initial fragrance reaches olfactory equilibrium. Frequently, depending on application, no fragrance is detected. BAS is a true neutralizer, not a masking agent.

You can place it into a planter for an attractive setting or the wall AC unit. If you are expecting the widest coverage, **do not** place under or in a sealed off area. BAS is meant for continuous use. Contents may liquefy in temperature above 125°. Store in a cool place.

Bad Air Sponge™ Provides Odor Control for You Immediately, Continuously, Effectively, Safely

Just remove the lid from the Bad Air Sponge™ (BAS) container/tub and BAS starts working at once to neutralize your MAL-odors. Keep it simple! Let BAS do your odor control work. Enjoy Fresher, Healthier Air as part of the 15,000 gallons of air you breathe each day.

We bet you're saying or thinking of the following checklist of nuisance odors that you would like to stop, control:

Musty-Moldy Odors, Decay and Rotting Odors, Basements that never Stop Smelling, **Drip Pan Odors Refrigerator Smells** from untouched, long forgotten food or spilled goods

Stagnant office or workplace **Air**

Tobacco and Cigar Odors-Restaurants

Fire and Flood Damage smells or odors from past and present water leaks, **Boats** in Storage

Paint, Solvents and Adhesive odors during Repairs and Building Maintenance

Dumpster and Trash smells that never go away-Sewer, Waste Water Treatment Odors

Bathrooms and Storage closets that have that 'always in use' odor

Copy Machine Toner Odors that fill the air

Body Odors within the **Workplace**

Formaldehyde, Ammonia and New Furniture or Car Odors

Work Process related odors such as in the **Garment Business** – fabrics, glues, storage

Soldering smells, burning from wood cutting

Printing Press odors, screen printing odors

Distribution, **Warehouse** Odors

Hospitals, Nursing Homes and patient odors

Schools/Classrooms, Libraries, Locker Rooms

Hotels/Motels for **Guest Room Odors-Smoke, Stagnant and Moldy Body odors, Chemicals**

Money Handling Areas, Closed-in, **Confining Work Stations**

Can you believe it! Bad Air Sponge™ offers you a way to improve your Environment

You can start right away. Call us for *your* Bad Air Sponge™ Supplies to be delivered to your door now. "Environmentally Safe", when BAS comes into contact with odors it adsorbs, neutralizes or alters undesirable odors and fumes. Place the product where you need it. Avoid perceiving poor quality air due to odors. Use BAS to work around the clock

With continuous use, BAS size reduces, color darkens and it can be discarded, being 100% biodegradable. BAS is pH balanced, water based, non-toxic, and non-flammable; flash point is 123°F. The trace fragrance upon first opening the container shortly reaches a non-detectable level.

This is an Odor Neutralizing Product, not a masking agent.

Sizes and Case Packing

Model#	Pcs & Size p/Case	Last Approximately	*Perforated Liner
#3001N	24-1 lb units p/case	30-60 days p/container	Available upon Request for
#3002N	12-2 lb units p/case	50-80 days p/container	Additional Charge.
#3005N	4-5 lb units p/case	70-100 days p/container	BAS shelf life when sealed is
#3007N	6-7 lb tubs p/case	80-110 days p/container	Approximately 2 years. Blue
Solid			
#3035	1-35 lb drum p/case*	90-150 days p/drum	Paste Gel containing
Activated Charcoal.			

Loading Recommendations: Can be placed in most locations to disperse and circulate, including: air handlers behind filters/front of coils, fan coil units supply side, desks, shelves, floors, wet wells. Light odors: 2 lbs; Medium odors: 4 lbs; Heavy odors: 8 lbs. per following p/400 sq. ft. A/C or 350 cfm. No known effects of overexposure to: Eye, Skin, Ingestion, Inhalation. Used in central air systems for 20+ years and No Known instance of allergies or sensitivities reported or recorded. For additional coverage you can eject BAS onto the lid.