

ECOSORB® iAQ

Product Sheet

ECOSORB iAQ GEL: CONTINUOUS RELEASE PRODUCTS FOR COMMERCIAL APPLICATIONS

DESCRIPTION:

Ecosorb iAQ Gel is a broad spectrum, continuous release odor neutralizer:

- Contains no masking fragrances or harsh chemicals
- Non-toxic and biodegradable
- Safe for use around people and pets
- Neutralizes malodors continuously and completely
- Naturally activated by ambient air flow
- Dissipates over time

APPLICATIONS:

Commercial uses range from industrial and commercial processes, to food service operations, restrooms, nursing homes, hospitals and more. Ecosorb iAQ Gel eliminates malodors created by or associated with:

- Animals & pets
- Body fluids
- Cooking
- Garbage
- Mold & mildew
- Tobacco or smoke damage
- Paint & household chemicals
- Rodents & pests

AVAILABILITY:

Ecosorb iAQ Gel comes in a variety of sizes to fit every commercial need.

| DESCRIPTION | SOLD BY | CASE ITEM # |
|-------------------------|--------------------|-------------|
| • 8 ounce dispenser jar | Case pack / 12 | 502 |
| • 8 ounce Gel pouch/8 | Case pack / 4 tubs | 504 |
| • 24 ounce jar | Case pack / 12 | 507 |
| • 5 gallon refill pail | Case pack / each | 508 |

ACTIVE INGREDIENTS:

Filtered water, natural extracts of aniseed, cedarwood, clove, lime, and pine needle.

INTENTION:

For commercial use only as directed. Keep out of reach of children. Never leave tubs, buckets and drums unattended. In case of eye contact, flush with water immediately. In case of ingestion, immediately drink several glasses of water. Ecosorb iAQ Gel products can be used as follows:

- Place 8 oz. iAQ Gel jars into approved dispensers. Run fan. Replace as needed with new jar, Gel pouch or refill.
- Ecosorb iAQ Gel can be placed at or near source of odors in its own container or any washable container.
- Gel Pouches can be hung in out of the way places to eliminate odors in small areas.
- Ecosorb iAQ Gel can be positioned near a fan or other air flow device for faster odor neutralization.
- Ecosorb iAQ Gel can be placed into a variety of containers designed to promote air flow that can be used indoors and out.

QUESTIONS:

Contact us for sales, product capabilities information or for an MSDS.