

# All Natural Odor Control Without Sprays



16 oz



4 oz

16 oz and 4 oz odor pouches are very versatile and can be placed inside of hidden walls, ceilings and attics through a 2" x 2" opening



© 2011 EcoFresh® Industries Inc.

EcoFresh® EcoSafe®  
The Original Eco-Brands Since 1972

# EcoSafe®

*Professional Products*

## Odor Absorbing Pouches Work Quickly To Purify The Air!

- Contains zeolite based minerals and natural ingredients
- Quickly absorbs and eliminates foul odors
- 4 oz and 16 oz pouches for easy and versatile applications
- Foil sealed bag keeps pouches inactive until ready to use
- Just shake to activate, then place almost anywhere

### Perfect For Use Anywhere Odors Occur:

- ▶ dead rat and dead animal odors
- ▶ inside hidden walls, attics, closets, voids
- ▶ homes, offices, commercial, industrial
- ▶ cars, trucks, planes, boats, ships
- ▶ air conditioning ducts, returns, vents
- ▶ laundry, diaper pails, garbage cans
- ▶ dressers, clothes bags, sports bags
- ▶ animal cages, kennels, and crates
- ▶ sports equipment, shoes, gloves, helmets
- ▶ hundreds of uses!

*EcoSafe® for People, Pets and The Environment.*



# Specimen Label



## EcoFresh® Odor Absorber Pouches

**EcoFresh® Odor Absorber Pouches** utilize natural zeolite and minerals to absorb odors directly through a special breathable tyvek sealed pouch. The zeolites and mineral ingredients naturally attract airborne odor molecules thereby absorbing and eliminating them.

The EcoFresh® odor absorber pouch is designed to be used where sprays are difficult to use or are not desirable. The contents are non-toxic, readily biodegradable, non-flammable, and safe for people, pets and the environment. The pouches are easy to use, come in 4 oz and 16 oz sizes and are designed to be layed flat on surfaces or placed into walls, voids, closets, air vents and other areas where sources emitting foul odors can be found. EcoFresh® pouches are designed to be small and very versatile. They will last approximately 3 months or until fully consumed by odors. When the pouch stops working, simply dispose of in trash and replace with a new pouch.

**Ingredients:** Zeolite mineral compound (Silicon oxide, Aluminum oxide, Magnesium, Sodium, Potassium, Calcium, Water).....99%

Manufactured and Distributed By:

EcoFresh® Industries Inc.  
11460 Hillguard Rd.  
Dallas, Texas 75243  
1-877-26-FRESH  
Fax 214-343-3300  
www.ecosafeproducts.net  
Email - ecofreshusa@gmail.com

**Note - if possible and for environmental and health reasons, remove dead animals, solid and liquid odor causing substances and sanitize areas prior to use.**

### Directions for use -

**General odor removal** - remove foil bag to expose pouch. Shake pouch several times to activate, then place as close to source of odor as possible. Odors will be absorbed within 24 hours.

**Odors coming from walls** - cut small 2" x 2" opening for small pouch, 3" tall x 2" wide opening for large pouch and insert into wall. Cover hole with electrical type plate cover or repair to hide. Bags may be left inside walls or attach with wire or string to remove.

**Odors coming from attics** - hang pouch by nailing to rafter or use thin wire or string and insert through end of pouch (make hole first) and around to form a loop. Pouches may be layed flat on surfaces, placed into walls, hung with wire and even used inside a/c ducts to remove airborne odors as needed.

**Common Odor Problems solved with EcoFresh® Odor Absorber Pouches** - Dead animals, skunk spray, cigarettes, fire, smoke, pet, urine, feces, cat litter, garbage, cooking, mildew, fishing, hunting, chemicals, etc.

**For Use In** - Homes, businesses, offices, nursing homes, medical facilities, RV's, gym's, locker rooms, boats, ships, veterinary clinics, morgues, funeral homes, restrooms, closets, aircraft, hotels - hundred's of uses!

**Helpful Ideas** - EcoSafe® Ultra ZR1™ Odor Neutralizer can be used in "open areas" as an air freshener and directly on odor sources to eliminate odors within seconds. EcoFresh® Odor Absorber Pouches can be placed into air vents, wall voids and hidden areas where spraying or fogging applications are difficult providing superior control.

**1. PRODUCT INFORMATION**

**Product Name**

ECOFRESH® Odor Absorber Pouch

**Business Number:** 1-877-26-FRESH 972-996-0633 Fax (214) 343-3300

**Medical Emergency Number: Poison Control** 1-800-222-1222

**2. Hazards Identification**

**EMERGENCY OVERVIEW**

Natural mineral. No significant health or environmental effects associated with the use of this product.  
May cause minor eye irritation.

Storage classification: Level 0  
HMIS Rating: Health 1  
Fire 0  
Reactivity 0

**Potential Health Effects**

Eye: Contains a complex aluminosilicate material that may contain a minor amount of quartz and may cause transient irritation.

Skin Contact: Not a skin irritant.

Ingestion: Not a primary route of exposure due to containment of product.

Inhalation: Non-toxic via the inhalation route, but may aggravate existing allergic or asthmatic condition.

Sub chronic effects / Carcinogenicity: None known.

**3. COMPOSITION AND INGREDIENTS INFORMATION**

<u>Chemical Identity /Common Names</u>	<u>% By Weight</u>	<u>CAS#</u>	<u>OSHA PEL</u>	<u>ACGIH TL</u>	<u>NTIS CL</u>
Hydrated sodium aluminosilicate mineral	>99	1318-02-1	NE	NE	NE
Zeolite, clinoptilolite					

**4. FIRST AID PROCEDURES**

**Eye:** Remove contacts if applicable; flush eyes with clean water, low pressure for at least 20 minutes

**Skin Contact:** Rinse overexposed areas thoroughly with water.

**Inhalation:** If adverse reaction occurs, remove individual to fresh air, treat symptomatically.

**Note To Physician:** When test by NIOSH, no fibrous particles were present. Sodium aluminosilicate is generally recognized as safe for use at a level not exceeding 2% in feeding levels and in accordance with good manufacturing practices. Treatment based on judgment of physician in reaction to patient.

## 5. FIRE FIGHTING MEASURES

### FLAMMABLE PROPERTIES

FLASHPOINT: Non-flammable

METHOD USED: 16 CFR 1500.45 (Flame Extension)

### FLAMMABLE LIMITS

LFL: Not Flammable

UFL: Not Flammable

EXTINGUISHING MEDIA: Non-flammable. Use extinguishing media appropriate for surrounding fire.

FIRE-FIGHTING INSTRUCTIONS: Wear dust mask for handling powders, and eye protection (goggles) for handling powders or flying particles

UNUSUAL FIRE AND EXPLOSION HAZARDS: None. Approximately 99% of contents is mineral based.

## 6. ACCIDENTAL RELEASE MEASURES

Not a likely occurrence. If bottles are crushed or punctured and leak contents, use absorbent to soak up and dispose in suitable waste container. May also flush to sewer or other waste water system.

## 7. HANDLING AND STORAGE

Do not puncture or incinerate bottles. Do not store bottles above 120°F. Avoid freezing temperatures.

Do not store near products that may emit chlorine vapors, such as cleaners or bleach.

STORAGE CLASSIFICATION: Level I

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

RESPIRATORY PROTECTION: Not required under normal use conditions, dust mask for handling powders

PROTECTIVE GLOVES: Not required.

EYE PROTECTION: Yes – goggles for handling powders or flying particles.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Not required.

PROTECTIVE WORK/HYGIENIC PRACTICES: No special requirements under normal use and handling Conditions, dust masks for handling powders.

## 9. Physical and Chemical Properties

FLASHPOINT: None

APPEARANCE / COLOR: tan / off white

ODOR: None

PHYSICAL STATE: Granular

PH OF SOLUTION: 2.2 - 12

VAPOR PRESSURE: 0

BOILING POINT: 2520f

VAPOR PRESSURE: Not volatile

VAPOR DENSITY: Not volatile

WATER SOLUBILITY: <0.01%

MELTING/FREEZINGPOINT: N/A

VISCOSITY: Not Applicable

SPECIFIC GRAVITY (H2O = 1): 2.2

## 10. STABILITY AND REACTIVITY

CHEMICAL STABILITY: Stable.

CONDITIONS TO AVOID: None

INCOMPATIBILITY WITH OTHER MATERIALS: None known

HAZARDOUS DECOMPOSITION PRODUCTS: None known.

HAZARDOUS POLYMERIZATION: Will not occur

**11. TOXICOLOGICAL INFORMATION**

EYE EFFECTS: Not an eye irritant per 16 CFR 1500.42  
SKIN EFFECTS: Not a skin irritant per 16 CFR 1500.41; PDII typically 0.0-1.0 for 24 hour occluded tests.  
ACUTE ORAL EFFECTS: Not a primary route of exposure  
ACUTE INHALATION EFFECTS: Non-toxic according to 16 CFR 1500.3. LC50 > 200 mg/P

**12. ECOLOGICAL INFORMATION**

TOXICITY: No data available  
PERSISTENCE: No data available  
BIOACCUMULATION: No data available

**13. DISPOSAL CONSIDERATIONS**

If uncontaminated by hazardous material, dispose of in soil, compost bins, general trash or recycle.  
Consult appropriate local, state or federal agency for disposal of large quantities of unemptied pouches.

**14. TRANSPORTATION INFORMATION**

D.O.T. SHIPPING NAME: Consumer Commodity, ORM-D  
D.O.T. HAZARD CLASS: ORM-D  
U.N./N.A. NUMBER: None

**15. REGULATORY INFORMATION**

The ingredients in this product are listed in the EPA TSCA Inventory List.  
The ingredients in this product are not listed as carcinogens by NTP, IARC, OSHA or ACGIH.

**OTHER INFORMATION**

SUPERCEDES: 12/2009, REASON FOR REVISION: Format update ANSI Z400-2006.

For additional non-emergency, safety and environmental information telephone 1-877-26-FRESH  
or write to:

**EcoFresh® Industries Inc.  
Specialty Products Division  
11460 Hillguard Rd.  
Dallas, Texas 75243**

This Material Safety Data Sheet is offered solely for your information, consideration and investigation. EcoFresh® Industries Inc. provides no warranties; either express or implied, and assumes no responsibility for the accuracy or completeness of data contained herein. EcoFresh® Industries Inc. urges persons receiving this information to make their own determination as to the information suitability for their particular application.