



## PRODUCT SPECIFICATION SHEET

### **Product: FRESH CAB® Botanical Rodent Repellent**

EPA Reg. No. 82016-1  
 U.S. Patent # 6,337,081  
 BioPreferred ID# W1D6-0001

FRESH CAB is the only bio-pesticide rodent repellent registered by the U.S. Federal EPA for use in indoor/enclosed areas. FRESH CAB has a non-toxic mode of action to target pests, and has no known human, animal, or environmental warnings. It is registered for use in all 50 states, and has been proven to be highly effective by independent lab & field studies, farmers, electrical companies, and pest control professionals.

- FRESH CAB is the safe & effective **preferred method for repelling mice and rats from areas where poisons, glue boards, moth balls, and traps are not desirable to use** such as food prep & storage areas, or areas where children, animals, or wildlife may have access.
- FRESH CAB is **effective at repelling mice & rats** in areas where frequent access may be difficult like drop ceilings, sub floors, stored utility vehicles, etc.
- FRESH CAB is **effective at driving mice & rats out** from areas with structural limitations into other areas where they can be easily trapped, and removed.
- FRESH CAB **protects electrical and mechanical systems** from fires and power outages caused by rodents: panels and meters, wiring harnesses, portable power stations, compressors, transformers.
- FRESH CAB **protects food prep, work and storage areas** from the potential disease/dangers to human health caused by rodent droppings, hair, urine, and droppings in: drop ceilings in offices, schools, and food service areas; seed & food storage warehouses, sub floors, crawl spaces, portable homes and trailers, and more.
- FRESH CAB helps to **mask scent trails** to prevent re-infestations.

### **The most common uses by our customers include the following:**

• Junction & Panel Boxes	• Water Treatment Substations
• Cell Towers	• Water Treatment Holding Tanks (Inside Gutter)
• Switchgear Boxes	• Wiring Harnesses
• Electric Box Substations	• Air Conditioners, Compressors, & Generators
• Pallet Racking In Food Storage Areas	• Alarm Systems
• Scale Houses	• Outdoor Furniture Covers
• Offices	• Drop Ceilings & Sub Floors
• Pool Pumps and Covers	• Remote Areas Without Daily Maintenance
• In Nurseries around Seed/Fertilizer	• Detached Storage Areas
• Structurally Limited Areas (attics, etc)	• Zoos & Kennels

**How it Works:** FRESH CAB pouches are made with a natural blend of plant fiber and botanical extracts that rodents find offensive, but people find pleasant. The scent triggers escape/avoidance behavior when a rodent enters a treated area. A rodent may still enter a treated area if under extreme pressure or nutritional stress, but will not stay to nest, or spend more than a few minutes in treated area. FRESH CAB can be used alone or as part of an IPM (Integrated Pest Management) plan depending on specialized need. Simply place pouches in the areas noted in this table to immediately start controlling your mouse and rat problem.

**Directions for Indoor use:** Simply distribute pouches around any uninhabited and enclosed area where rodents tend to hide, feed or seek nesting sites: IE: drop ceilings, sheds, food warehouses, transformers, panels and meters, portable living units, stored vehicles and plows, and farm equipment.

Pay particular attention to areas like electrical cables & sewer lines, and other straight lines along walls that may serve as runways, or areas of potential entry. Begin treatment with one pouch per average sized room. Increase number of pouches as needed, until desired results are achieved. Heavier infestations may require more pouches per room.

For preventative use in non-infested areas, simply place one pouch for every 125 sq. feet, scent lasts up to 90 days. For use in currently infested areas, increase use to 1 pouch per 8 sq. feet of floor space and replace every 30 days.

For smaller enclosed areas (tractor cabs, panels, meters, transformers, compressors, etc), use two pouches. Use more pouches as needed to increase efficacy or length of efficacy. Cool temperatures and minimal air exchange rates will extend the length of effectiveness.

Ingredients: Active ingredient: balsam fir needle essential oil; Inert ingredients: corn cob chips (plant cellulose fiber), essential oils of Spanish rosemary, lavender, fir, clary sage, cedar wood, lemon, grapefruit, eucalyptus and patchouli.



industrial



retail



2910 E. Broadway #19

Bismarck, ND 58501

1-800-583-2921

[www.earth-kind.com](http://www.earth-kind.com)