FRESH CAB®

#1 in High Value Property Protection from Rodents

Manufactured in the United States and registered for use in all 50 states, **Fresh Cab**[®] is the only U.S. Federal EPA registered, plant-based rodent repellent to meet professional efficacy standards, and licensed for indoor use standards. It is a bio-repellent with no required human, animal, or environmental warnings and has been proven to be highly effective by independent lab and field studies, farmers, electrical companies and pest control professionals.

Fresh Cab® requires no Personal Protection Equipment (PPE) to apply to target areas, making it quick, easy and cost effective to integrate into existing integrated pest management programs in any commercial environment.

10 MILLION



REPEAT PURCHASE RATE **OVER 90%**

Active Ingredient: Balsam Fir Oil, a botanical pesticide (2%) Inert Ingredients: Fragrance Oil, Plant Fibers (98%)



U.S. Patent #6,337,081





Fresh Cab® - How It Works

Fresh Cab® pouches are made with a 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 the table to immediately start controlling your mouse and rat problem.



Fresh Cab® is the only bio-pesticide rodent repellent registered by the EPA for use indoors and in enclosed areas. EPA Registration No. 82016-1



Fresh Cab® is designated as Bio-Preferred® by the U.S. Department of Agriculture (ID # W1D6-0001).



Fresh Cab® is consistent with 7 CFR 205.271(b)(2) for use in Organic Handling Facilities as part of an Integrated Pest Management Program using nonsynthetic repellents for pest control.

Fresh Cab® - Keeps Mice Out, Guaranteed!

- Provides an effective way to repel mice and rats from areas where baits (traditional), glue boards, moth balls and
 traps are ineffective or undesirable such as food prep and storage areas, or areas where children, animals or wildlife
 access as well as areas where frequent access may be difficult and hard to service like drop ceilings, sub floors,
 stored utility vehicles, etc.
- Prevents rodents from nesting or congregating in areas with structural limitations and effective at driving mice and rats into areas where they can be readily or safely trapped and removed.
- Protects and preserves high value electrical and mechanical systems from fires and power outages caused by rodents: panels and meters, wiring harnesses, portable power stations, compressors and transformers.
- Preserves the health of workers by protecting food prep, work and storage areas from potential dangers caused by
 rodent droppings/feces, hair and urine in areas infrequently monitored or inspected such as drop ceilings in
 offices, schools, food service areas, seed and food storage warehouses, sub floors, crawl spaces, portable homes
 and trailers, and more.
- · Prevents re-infestations by masking scent trails.

Fresh Cab® - How To 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 and 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. It will not lose efficacy at freezing temperatures.

Since the used pouches are composed only of plant fibers and plant essential oils, there are no hazardous waste or poison disposal concerns.

Download a copy of Fresh Cab's Safety Data Sheet at: https://www.earthkind.com/customer-care/#safety

The Most Common Uses Include the Following:

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