





AS-Dustroy® Anti-Allergen Spray

DESCRIPTION:

AS-Dustroy® Anti-Allergen Spray is formulated from non-ionic surfactants, elemental rock and plant-seed extracts to create a powerful anti-allergen solution that denatures protein allergens from dust mite droppings, cats and dogs. Tested by third-party laboratories, **AS-Dustroy**® has been proven effective and safe for people, pets and the environment. The active ingredients in **AS-Dustroy**® neutralize (deactivates) the protein allergens so that they are no longer recognized by the body's immune system, therefore an allergy the immue system will no longer cause an allergic reaction. Although the best defense against protein allergens is constant thorough cleaning, **AS-Dustroy** will help to minimize the day-to-day effects of protein allergens that cause allergy and asthma attacks.

Advantages of **AS-Dustroy**® include:

- Does not contain harmful chemicals including pesticides or killing agents
- Does not contain tannic acid, which is know to cause discoloration
- May be used on all "water-safe" surfaces including mattresses and boxsprings, bed linens, carpeting, rugs, drapery, and upholstered furniture.

INSTRUCTIONS:

AS-Dustroy_® Anti-Allergen Spray is not a cleaner, and should not be mixed with other cleaning products or it will loose its effectiveness. **AS-Dustroy**_® should be tested in an inconspicuous area before overall application. For best results, carpeting and upholstered items should be vacuumed before applying the product. Hold spray bottle 12 − 18 inches from the surface to be treated, and spray the product to dampen, then allow to dry. Do not saturate or over spray on hard wood floors or furniture, or items containing organic dyes such as paper wall-coverings.

AllerSafe® Products are:

- Non-toxic
- Non-reactive
- Non-carcinogenic
- Readily biodegradable
- Derived from renewable resources
- Safe to use, store and dispose of

AllerSafe® Products do not contain:

- Petroleum Distillates
- Glycol Ethers or Terpenes
- Tannic Acid
- Benzyl Benzoate
- Synthetics
- Builders or Reagents
- Caustics or Aromatics



Key protein allergens:

- Der p1 & Der f1
 Dust mite fecal matter
- Can f1 Dog dander
- Fel d1 Cat saliva

The information contained herein is believed to be correct including test data conducted under controlled laboratory conditions. Users of *AllerSafe*® products should perform their own test(s) to determine the suitability of the product for their specific application(s).

A Division of **GEMTEK**® **Products**