



Cert ISO 13485:2003
MD 92931



Dust Mite Controller



The new natural device for Asthma, Eczema & Allergy sufferers

Product Features

- Reduces allergens produced by dust mites
- Reduces dust mite population
- Drug-free
- Easy to use
- Safe for humans & pets
- Clinically proven
- CE marked

Clinical trials show

- Improvement in allergy symptoms
- Reduction of drug intake
- Helps prevent allergies

The Dust Mite controller works by emitting an ultrasonic sound, which disrupts the feeding and reproductive/growth cycles of dust mites. This reduces the allergens produced and the population of dust mites.



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The Dust Mite Controller

Approximately 25% of the worlds population are effected by allergic disorders most of which are caused by inhaling allergens.

Dust mites are the number one producer of indoor allergens.

Uncontrolled environments can cause exposure to allergens & lead to the development of asthma, eczema & pollen based reactions.

One in every three children are in some way allergic to dust mite allergens

The Dust Mite Controller is an easy to use, effective, natural device that reduces the population of dust mites and the allergens that they produce.

It uses no chemical substances & is ecologically friendly, emitting a range of ultrasonic sound that is harmless to humans & pets.

This interferes with the feeding and reproductive systems of the dust mites and results in a reduction in allegen production and dust mite population, hence a positive impact on human environments.

Research findings & Clinical Trials evidence

- Trial on patients using the dust mite controller over 3 months showed a reduction of 28% in days with symptoms and a 22% decrease in drug intake.

Source - Allergy Centre, Merate Hospital, Italy

- Trial on the effectiveness of Dust Mite Controller vs Chemical Acaricide showed that both achieved a similar result in controlling dust mite populations in houses.

Source - Allergy Centre, Merate Hospital, Italy

- A Double Blind Placebo controlled trial showed that, after 4 months, a significant reduction in symptoms of Rhinorrea, Nocturnal Cough, Nasal Obstructions & Sneezing, was evident in the group of 20 people aged between 4 - 15.5 years old, using the Dust Mite Controller

Source - Paediatrician & Allergy Department. Macedonio Melloni Hospital, Milan, Italy