

DRONTEK

DUST MITE CONTROLLER

Electronic Device against Mite Allergy Scientific Documentation



Drontek Ltd. Dungarvan Business Park, Dungarvan, Co. Waterford, Ireland
T +353 58 23707, F +353 58 45150, E info@drontek.co.uk, W www.drontek.co.uk

INTRODUCTION

DustMite Controller is a new natural device against dust mite allergy. It is an electrical device, about the size of a computer mouse, which emits pulsing ultrasonic waves which, whilst totally silent to the human ear, interfere with the growth cycle of the dust mite and inhibits its ability to reproduce. Results are progressive, dramatically reducing the dust mite population within 2 months.

Product Specifications

DustMite Controller R:

Activation by electric plug

Covering area: 80 m³

Places of use: bedroom, dining room, etc...

DustMite Controller PL:

The concept and function are the same as the plug-in model. It comes equipped with a non-replaceable lithium battery, which allows it to be used in settings like the car, where 230 Vac AC current is not available. Once activated, the device has a lifespan of one year, and covers a space of approximately 25-30 m³.

Advantages:

- DustMite Controller does not release any chemical substances.
- It is ecological.
- It has also been tested regarding ultrasound measures and electromagnetic compliance.
- It is CE marked.
- DustMite Controller is totally safe for all the family and the environment.
- Power usage is very low

Directions for Use

- Thoroughly clean site, vacuuming mattresses, carpets, curtains etc.
- Set the device near dust attracting places, such as near the bed.
- Plug in and switch on, and leave on at all times.

How DustMite Controller Works

DustMite Controller is an emitter of pulsing ultrasonic waves at a frequency of 40.000 Hz, which is totally harmless for animals and humans, but very troublesome for the dust mite.

The ultrasonic waves seem to interfere in the growing cycle of house dust mites, reducing the allergenic presence in the domestic environment. For best results, keep plugged in at all times. Benefits are noticed after about 2 months of use, when the population on dust mites dramatically reduces.