Dusting Powder (DP) Cypermethrin (CAS No.: 52315-07-8): 0,263% w/w INTENDED FOR PROFESSIONAL USERS

NEN

PACKAGING: 1Kg



DARTEX DUST

Ready-to-use INSECTICIDE (BIOCIDE) in the form of an application powder (DP) used to combat walking insects in indoor spaces (domestic spaces and large buildings) and the German wasp in wasp nests.

CHARACTERISTICS:

DARTEX DUST is a ready-to-use insecticide in the form of an application powder (DP) used for the control of walking insects indoors (domestic areas and large buildings) and the German wasp in wasp nests APPROVED USES

User category: Professional users. 1) Application indoors (domestic spaces and large buildings) in cracks and crevices, in gaps and cavities (in places where insects tend to hide) to combat black ants (Lasius niger), the oriental cockroach (Blatta orientalis), the German cockroach (Blattella germanica) and other walking insects.

Development stage: blooming.

Application method: Hand application. The product should only be applied to limited areas, on surfaces that are not cleaned regularly, for example behind or under the refrigerator, under the kitchen sink, under the oven or water heater, in all cracks and crevices that can to be an emergency shelter for cockroaches and ants. The application must be done using the special container equipped with the appropriate spreader (where available) or with professional equipment for the application by application.

Dose and frequency of application: 8 g. of formulation/m². The application can be carried out up to 2 times a year. Instructions for use: The application must be done at the

recommended dose. Persons responsible for cleaning application areas must be informed by the professional user of risk mitigation measures to ensure that the product does not enter the sewage

Risk mitigation measures: The application area should be covered with a disposable plastic sheet/membrane to avoid contamination of adjacent surfaces and the floor. After application, dispose of plastic sheet/film and collected residue as hazardous waste. The product should only be applied to limited areas on surfaces that are not regularly cleaned, for example behind or under the fridge, under the kitchen sink, under the oven or water heater, in all cracks and crevices that may it is an emergency shelter for cockroaches and ants. Do not apply it to areas that are used to wet cleaning. Do not use wet cleaning procedures. Use only dry cleaning procedures (vacuum or broom) or use wet paper. After cleaning, dispose of the collected material in the dry material containers or the wet papers that were used as solid waste. See also General instructions for use

2) Direct application to wasp nests to combat the German wasp (Vespula germanica)

Development stage: blooming. Application method: Manual application. The application (applying) must be done using the special container equipped with the appropriate spreade

Dose and frequency of application: 10 g. formulation/nest. Only one nest per application. The application can be carried out up to 2 times a vear

Instructions for use: The application must be made in the recommended dose at the entrance of the nest. A single application can completely eliminate the colony. Gently apply the touch powder to direct the full amount to the nest entrance. Apply preferably at dusk and dawn. See also General instructions for use.

Risk Mitigation Measures: The application area should be covered with a disposable plastic sheet/membrane to avoid contamination of adjacent surfaces and the floor. After treatment, dispose of the plastic sheet/film and collected residues as hazardous waste. The nest will be removed and disposed of (if applicable) preferably by the professional user as part of the service provided.

After checking wasp nests, collect the nest in/on a disposable cover/bag and vacuum up any product residue. One nest per application

INSTRUCTIONS FOR USE:

See specific instructions for use. Always read the label or instruction leaflet before use and follow the directions given. For use only in areas inaccessible to infants, pets (especially cats) and non-target animals.

Resistance management strategies:

Consider the life cycle and characteristics of target insects to tailor treatments. In particular, target the most sensitive stage of the enemy, the time of application and the areas to be addressed. • Where possible, the combination of application treatments with non-chemical measures should be recommended.
 When a prolonged period of control is required, treatments should be alternated with products that have active substances with different modes of action. • Establish a baseline and monitor efficacy levels in populations in key areas to detect any significant changes in susceptibility to the active substance. Information from resilience monitoring programs enables early detection of problems and informs sound decision making. • Users should advise if the treatment is ineffective and report immediately to the MAH or distributor. • The license holder should report any observed incidents of resistance to the Competent Authorities (CA) or other authorized bodies involved in resistance management.

Do not use/apply the product in areas where resistance to the active substance contained in this product is suspected or established. Do not [use/apply] the product in areas where resistance to the substance contained in this product is suspected of established

Storage conditions and shelf life of the preparation under normal storage conditions:

Keep out of reach of children and non-target animals/pets. Shelf life: 2 years, in the original container at room temperatures. Avoid extreme temperatures and exposure to direct sunlight. Store in a dry place, protect from moisture

Do not store near food, drink and animal feed

Other information:

The product contains a bittering agent.

THE INFORMATION WRITTEN IN THIS FORM HAS AN INFORMATIONAL CHARACTER AND DOES NOT SUBSTITATE IN ANY CIRCUMSTANCES. PLANT PROTECTION PRODUCTS ARE INTENDED FOR USE BY PROFESSIONAL USERS. INSTRUCTIONS FOR USE AND PRECAUTIONS, WRITTEN ON THE LABEL MUST BE OBSERVED.

FOR MORE INFORMATION CONTACT THE TECHNICAL DEPARTMENT OF OUR COMPANY OR CONSULT THE LOCAL AGRONOMISTS

NitroFarm SA is certified with EN ISO 9001:2015 Quality Management System and EN ISO 14001:2015 Environmental Management System





143

Free-phone: 800 <u>11 820 820</u> +30 2310 553354-7.

www.nitrofarm.gr

DARTEXDUST

Industrial Area of Sindos, SQ20, B35-55, 57022, Thessaloniki



Nitro Farm