



# Professional insecticides for professional use

# **DE POWDER**

FOR INSECT CONTROL

#### Directions for use

Vazor® DE Powder should be dispensed from the tub for use in application equipment or distributed on the ground straight from the packet. Apply the powder until a fine covering is present on the surface. Vazor® DE Powder will remain dry and effective for long periods but optimal results will be achieved when treatment areas are dried before application. Apply in such a way as to maximise potential for contact between the product and the target pest. In certain premises/situations this may involve moving products, drying out the area or otherwise making changes to the harbourage to increase contact with the pest.

### HAZARD CLASSIFICATION:

NOT CLASSIFIED

#### Areas of use

Domestic, commercial, institution & commercial premises, gardens, pets' quarters, kennels, pigeon lofts, waste bins/ storage areas, poultry houses and stored product premises.

## **Precautions**

Use only as directed on this label. Avoid dispensing the product in a manner which produces large quantities of dust. Dust may produce irritating effect to eyes, respiratory system and skin. Wear suitable PPE when applying and if working in confined spaces. Empty container completely and dispose of safely.

Vazor\* DE Powder contains Silicium dioxide/Kieselguhr consisting of fossilized sweet water diatoms - also called diatomaceous earth. which acts on the outer layer of the cuticle of any insect it contacts. Their outer, protective waxy coating is The product has a strong dehydrating impact. The fine powder sticks to the outer shell of the insects and extracts humidity and fat which leads to desiccation. and the insect dies. Use against ants, silverfish, woodlie, cockroaches, fleas, ticks, earwigs, carpet beetles, spiders, lice, mites, bedbugs, stored product species including saw-toothed grain beetle, rust-red grain beetle, grain weevil, lesser grain beetle, rust-red flour beetle, moth larvae, flour mite, cosmopolitan food mite, and against the poultry red mite.

# Silicium dioxide/Kieselguhr CAS 61790-53-2

User protection: Avoid unnecessary contact with the dust; misuse can lead to health damages. Do not breathe dust . Keep out of reach of children. Do not get in eyes, on skin, or on clothing.

### First-aid measures:

Inhalation: Remove person from danger area. Supply person with fresh air and consult doctor according to symptoms.

Skin contact: Remove polluted, soaked clothing immediately, wash thoroughly with plenty of water and soap, in case of irritation of the skin (flare), consult a doctor.

Eye contact: Wash thoroughly for several minutes using copious water. Seek medical help if necessary.

Do not rub. Product is mechanically abrasive.

Ingestion: Rinse the mouth thoroughly with water. Give large quantities of water to drink. Consult doctor if necessary.

Recommended: Wear multi-purpose protective gloves (EN 374), standard protective overall (plant protection) and mask with particle filter (Din EN 139 with particle filter P3) while spreading the Product.

**CONTAINS: SILICIUM DIOXIDE/KIESELGUHR** 

# Contents: 200g

# **Marketing Company**

Killgerm Chemicals Ltd, Wakefield Road, Ossett, West Yorkshire, WF5 9AJ. Tel: +44 (0) 1924 268 400, Email: info@killgerm.com, www.killgerm.com

#### LABEL REF JAN 2020

Batch number-see separate sticker D.O.M see separate sticker





# **USE BIOCIDES SAFELY**

Always read the label and product information before use