



KENYATOX I. A.

Codice prodotto: 300050

Category: PMC

Pyrethrum-based insecticide natural formula for food industries

Italian Ministry of Health Registration:

n. 3534

Formula:

Liquids

Description:

This insecticide, exclusively based on natural Pyrethrum and synergic elements, is specially designed for food industry environments and offers the following characteristics: odourless, non-staining; highly effective against a wide variety of flying and crawling insects; rapid: due to the insecticidal action of KENYATOX, the treated environments are free of insects in a few minutes; it does not give rise to resistance or habituation, thanks to the natural Pyrethrum. Because of its characteristics, KENYATOX is therefore an insecticide that can be used safely in the meat processing, canning, confectionery, canned products, dairy products, fruit juices and soft drinks industries, as well as in fishmongers, butchers, bakeries and PASTE factories, confectioners, shops and food warehouses, mills, etc.

Method of use:

Wall treatment – spray on walls, floors, crevices or cracks, pipes or other places where insects can hide, at a rate of one litre of KENYATOX per 100 m² of surface, using the NEBULO device or another mechanical or hand sprayer. An invisible film will be deposited on these surfaces which will quickly destroy all crawling insects. Treat approximately once a week, taking care not to contaminate food.

Interior spraying treatment – spray one litre of KENYATOX into the air per 1000 m³ of warehouse to be treated using a NEBULO device or other sprayer. During treatment, keep doors and windows closed for at least one hour to eliminate any insects. Eliminates flies, mosquitoes, moths and any other flying insects.

User:

Professional

Unit of sales:



Thinking Forward

Version: 2026

TDS2

KENYATOX I. A.

"Environmental protection"

Ready-to-use insecticides

5l tank
25l tank

Notes:

Medical Device with insecticidal action, use with caution. Always read the label and product information before use. Attention is drawn to the hazard warnings and symbols on the label.
The text in the specifications corresponds to the label approved by the Ministry of Health.