## TECHNICALSHEET

# Ref: A02240 FLYING PEST CONTROL 750ML PUCK 

The product effectively paralyses all flying insects: wasps, flies, mosquitoes, etc.
$\checkmark$ Paralyses insects
$\checkmark$ No wet residue

## APPLICATION

Effectively tested on the Asian Tiger or Aedes mosquito, one of the most powerful vectors of diseases including: Chikungunya, dengue, yellow fever and zika.

Dry solvent formula for effective diffusion in the room without wet residue.

No stains: does not damage fabric, furniture covers, carpet.

## RECOMMENDED FOR

- Cleaning companies
- Local authorities
- Insect-control companies
- Hotels and camping grounds
- Recreational centres

INSTRUCTIONS FOR USE
Spray directly on insects.
Massive infestation:

- Close doors and windows.
- Spray upwards in every direction for approx. 5 seconds for an average room.
Leave the room and close the door for 10 minutes.
- Let surfaces dry for at least 1 hour then air the room for at least 10 minutes.

People suffering from asthma should leave the room to avoid respiratory irritation. Protect cold-blooded animals: cover cages, terrariums, aquariums and disconnect pump from power. Avoid contact with children and pets.

## PACKAGING

Tin can Diameter: 65 mm Height: 300 mm
Nominal volume: $1,000 \mathrm{ml} /$ Net volume: 750 ml .
Carton of 12
Pallet size: 720 units - 60 cartons

## REGULATIONS

FOR INDIVIDUAL AND PROFESSIONAL USE TP18 Make sure this product is indispensable before use, particularly in general public areas. Whenever possible, use alternative methods and products with less health risks for humans and the environment. Use biocides with precaution.
Read the label and other information about the product before use.
Dangerous. Follow precautions for use.
Refer to the safety data sheet (SDS). Available on request.
Our data sheets are prepared with current knowledge and subject to modifications. Our data sheets are prepared with current knowledge and subject to modifications.
Photo nonbinding 30/09/2019 Index 3.1

Retrouvez toutes nos fiches techniques sur www.sico.net

