

## 

# Discover the residual carbamate for

### reliable vector control

Ficam<sup>®</sup> is our efficient carbamate insecticide intended for use as a residual surface spray against disease vectors such as mosquitoes and sandflies. With its reliable and established performance, Ficam<sup>®</sup> is ideally suited for rotational resistance management programs.

#### Product basics

- // Active ingredient: Bendiocarb
- // Target: Mosquitoes, flies and other public health pests
- // Packaging: Water-soluble sachets (various sizes)
- // Formulation type: Powder
- // Dose rate: 400 mg/m<sup>2</sup> or 200 mg/m<sup>2</sup>
- // Dilution rate: 1 x 125 g sachet diluted in 10 L of water

#### Key features and benefits

- // Established performance and reliability, even in areas where insecticide resistance has challenged the performance of pyrethroids and DDT
- // Ideal insecticide to use in rotational resistance management programs
- // Successfully used for malaria control across more than 16 countries in Sub-Saharan Africa and for Chagas control within Latin America
- // Highly concentrated formulation available in convenient unit-dose water-soluble sachets which reduce bulkiness for shipment purposes and minimize exposure during handling
- // Bendiocarb is rapidly metabolized, excreted from the body and is not persistent in the environment
- // Belongs to the carbamate group of insecticides which cause reversible acetyl cholinesterase inhibition and don't need to be monitored routinely
- // Non-repellent chemistry, odorless and non-staining with a broad spectrum of activity
- // WHOPES evaluated and recommended product for use as an indoor residual spray



**Baver SAS** Environmental Science Division 16. Rue Jean-Marie Leclair F-69009 Lyon

vectorcontrol.bayer.com vector.control@bayer.com