#### **ONU** Mosquito Management

# Let's make a proven difference in Space Sprays

100% mosquito mortality\*

\* at 75m and over 80% mortality at 100m after 24hr on: // Ae. aegypti (Australia & India BCRL) // Culex pipiens (Kuwait)

## Discover Fludora® Co-Max: The first two-way space spray

For efficient vector control

Our combination approach for effective vector control: **Fludora**<sup>®</sup> **Co-Max** combines two unrelated modes of action that offer greater potential for sustainable insecticide resistance management.

### **Product basics**

- + Active ingredients: Flupyradifurone (IRAC group 4D) and transfluthrin (IRAC group 3A).
- + Target: Adult mosquitoes: Aedes spp. and Culex spp.
- + Formulation type: Water-based insecticide space spray concentrate, EW (Emulsion oil in water).
- + **Dose rate:** 7,5 g AI/ha for outdoor uses, 0,4 g/1000 m<sup>3</sup> for indoor uses.

### **Key features and benefits**

- The two unrelated modes of action aid in the control of pyrethroid resistant mosquitoes and help to slow down the development of resistance.
- + Broad spectrum versus nuisance and vector transmitted disease mosquitoes. Originally designed against arbovirus transmitting and nuisance mosquitoes like *Aedes* spp. and *Culex* spp. but also controls other species like *Anopheles* spp.
- + Proven results and high mortality rates in susceptible and pyrethroid resistant strains in field trials performed in various sites under different conditions.
- + New formulation that allows thermal-fogging with no odors, staining or nuisance to residents and an easily visible but non-irritant cloud.
- + Cost effective, requires only a minimum quantity of product to obtain great results: only 7,5 g Al/ha for outdoor uses and 0,4 g/1000 m<sup>3</sup> for indoor uses.
- + Easy to handle and mix.

Fludora® Co-Max Reg. No. 20 2263 In

- + **FFAST**<sup>®</sup> **Technology:** Our Film-Forming Aqueous Spray Technology protects the droplets from evaporation.
- + Patented formulation improving product performance over longer distances.
- + Flexible product which can be applied by ULV, cold and hot fogging, outdoor and indoor uses.

USE INSECTICIDES RESPONSIBLY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. PAY ATTENTION TO THE WARNINGS AND FOLLOW THE PRECAUTIONS ON THE LABEL.

**OND** 

Active ingredients: Flupyradifurone 26,3 g/l and Transfluthrin 52,5 g/l HARMFUL Fludora\* is a registered trademark of the Bayer Group. Registration Holder: Bayer West-Central Africa SA, Environmental Science, Marcory Zone 4C – Angle rue Pierre & Marie Curie/Paul Langevin, BP 461 Abidjan 30, Côte d'Ivoire Tel:+225 21 211 831 MARKETED BY: Envu

Envu and the Envu logo are trademarks owned by Environmental Science U.S. LLC. or one of its affiliates. ©2023 Environmental Science U.S. LLC.