## Discover





the first two-way TIRS/TORS solution

A new frontier in the fight against Malaria & Dengue...

PQT VC Reference 008-006

## PRODUCT SPECIFICATIONS

// Active ingredients: Clothianidin 50% and Deltamethrin 6.24%

// Formulation type: Wettable powder in water-soluble sachets

// Packaging: 100 g Aluminum Sachet

// Diluent: Water

// **Dilution rate:** 1 sachet : 10L water

// Intended Use: Indoor Residual Spray (IRS)/

Outdoor Residual Spray (ORS) Malaria

and Dengue Mosquitoes

// Target Pests : All Types of Mosquitoes and Insect Pests

## **KEY FEATURES AND BENEFITS**

// Clothianidin 50% + Deltamethrin 6.24% -

First Dual Actives IRS Portfolio in the market resulting to a unique and breakthrough product for Malaria and Dengue program.

- // Different Modes of Action breaking the effect (single mode of action) of synthetic pyrethroid providing a concrete solution to Insecticide Resistance Management (IRM) Strategy.
- // WHO Pre-Qualified PQT No. 008-006 Issuance of Pre-Q by WHO attests Fludora Fusion is suitable for Vector Control Program (IRS/TIRS & TORS)
- // 6 to 8 Months Effectivity Longer Protection achieving efficiency and effectiveness per spray cycle
- // Worldwide Tested proven efficacy on different environment and surface type treatment makes it versatile (IRS Anopheles and Aedes Aegypti)
- // Soluble Sachet ease of handling and dissolve (No Mess)

•

// Safe Use - minimum chemical exposure

// Extended to IRS Aedes (PAHO)

// Widely Adoption in Malaria affected courtiers

## FOR FLUDORA FUSION

RECOMMENDED FOR USE

TARGET	Mosquitoes and Crawling Insects
SITES OF APPLICATION	Wood, concrete, painted walls, tiles, mud
DILUTION RATE	1x 100g sachet in 10 Litres of water
APPLICATION RATE	10 litres solution per 250 m <sup>2</sup>





Exclusively Distributed by:



Unit 301 Alabang Business Tower 1216 Acacia Ave., Madrigal Business Park Ayala Alabang, Muntinlupa City Phone: +63 2 478 9675 Mobile: +63 955 091 3018 www.aloginc.com