



An innovative capsule suspension formulation protects the active ingredient and treated areas longer



## MAIN BENEFITS OF ICON 2.5CS®

- Provides long residual activity since the polymer covering protects the active ingredient from various degrading factors
- No visible residue on sprayed surfaces
- Effective against public health insects
- Versatile works on all types of surfaces, including concrete, wood, painted walls, vinyl and tiles
- Applicable for external perimeters and indoor applications in domestic, industrial and commercial situations
- Easy and convenient to handle



ICON 2.5CS® microcapsules on concrete 10 weeks after application



ICON 2.5CS® microcapsules on plywood and cockroach leg

## Formulation Protects the Active Ingredient and Treated Areas Longer

As residual activity of insecticides is still one of the main requirements for a cost effective means of controlling insect pests in urban environment, ICON 2.5CS° is developed specifically for the pest control industry.

As an advanced pyrethroid insecticide, ICON 2.5CS® is effective against public health insects. Further, as a capsule suspension formulation, the gradual release of the active ingredient provides long residual activity since the polymer covering protects it from various degrading factors.



ICON 2.5CS° is a water based formulation utilizing state-ofthe-art micro-encapsulation technology. It contains 25 grams of lambda-cyhalothrin per liter. ICON 2.5CS° insecticide is a proprietary formulation, consists of the most potent synthetic pyrethroid lambda-cyhalothrin enclosed in small polymer capsules.









## **Application Rates**

Pests	Situation	Rate (ml)	
		Insecticide/ 1 Litre Water	Spray / m²
Cockroaches (Blattella germanica), House Flies (Musca domestica),	Indoor, Maintenance spray	10 ml	40 ml
Mosquitoes (Anopheles sp.) Ants (Camponotus sp.)	Outdoor, Clear out spray	20 ml	40 ml

## **Handling and Application**

Dilute ICON 2.5CS® with water for application. Fill the application equipment with the desired volume of water, add the appropriate rate of ICON 2.5CS® as shown in the table. Prepare only the required amount of solution for each application.

For best results, application should be made as a coarse low pressure spray to areas where crawling insect pests hide, and as uniform residual surface treatment for flying insect pests. Reapplication of ICON 2.5CS® depends on the type of surface sprayed and the surroundings.

