



**K-Othrine<sup>®</sup>**  
**SC 25**



Inspiring Growth  
Transforming Lives



Always read the label. Use pesticides safely.

**The Strongest,  
Always Prolonged  
Action Insecticide**

**K-Othrine<sup>®</sup> SC 25**  
is a registered trademark name of Bayer

- Effective Residual Spray
- Combines Knockdown and Kill
- Photo - Stable

### Deltamethrin: The best.

K-Othrine SC 25 containing 2.5% of the active isomer of the pyrethroid Deltamethrin which make it more effective. Due to the unique synthesis process of Deltamethrin, BES can guarantee the purity and maximum effectiveness of K-Othrine SC 25.

### K-Othrine: The strongest, always

K-Othrine SC 25 is a suspension concentrate containing Deltamethrin, a photostable pyrethroid (25 g - Formulation and Adjuvants distilled in (1 Ltr water). K-Othrine SC 25 acts primarily by contact but also by ingestion. Micro-crystals Deltamethrin suspended in an aqueous solution gives this formulation efficacy and continuing exceptional action. The special formula of K-Othrine SC 25 also provides prolonged protection and good resistance to water washout.

### Broad spectrum insecticide

K-Othrine SC 25 demonstrates its optimal action on various insects with a high knock down power, used for treatment of residual surface and within the immediate vicinity of public buildings including restaurants, hospitals, homes, industrial warehouses. Insects that can be controlled include:

Mosquitos | Dictyoptera (Cockroaches) | Hymenoptera (Wasps & Ants) | Diptera (Flies)  
 Siphonaptera (Fleas) | Hemiptera (Bed Bugs) | Lepidoptera (Moths) | Coleoptera (Beetles)  
 Thysanura (Silverfish) | Psocoptera (Booklice)

### Usage & Application

K-Othrine SC 25 is designed for spraying on porous surfaces. It is mandatory to be diluted in water and applied using a compression sprayer or other device to obtain a spray-wetting.

RECOMMENDED APPLICATION RATES FOR K-OTHRINE SC 25 AS A SURFACE TREATMENT			
Target	Volume of K-Othrine	Total Volume with water	Area Treated
<b>Crawling Insects</b> Non-Porous surface (e.g. glass, vinly) Porous surface (e.g. concrete, wood)	50-60 ml	5 Litres	100 m <sup>2</sup>
	25-30 ml	5 Litres	50 m <sup>2</sup>
<b>Flying Insects</b> Non-Porous surface (e.g. glass, vinly) Porous surface (e.g. concrete, wood)	30-40 ml	5 Litres	100 m <sup>2</sup>
	15-20 ml	5 Litres	50 m <sup>2</sup>

**Crack & crevice:** Dilute 1 part K-Othrine SC 25 to 99 parts water, and apply as necessary.

K-Othrine SC 25\* solution is prepared for spraying by simply adding to water and stirring and applied to surface with any hand mechanical sprayer producing a coarse spray. Spraying on surface should continue until the area being treated is visibly wet but no run off.



### Advantages of K-Othrine SC25

- Sustained residually | Oil-free to minimize damage to surfaces
- No taint, no odour and no staining | Biodegradable- no environmental accumulation
- Proven broad spectrum activity | Leaves no visible deposit | Do not block spray nozzles

### Impact on the environment

“Protecting Tomorrow, Today” (PTT) defines Bayer’s contribution to global sustainability. Bayer recognizes the importance of responsibility for our planet and environment.



HOUSEHOLD HYGIENE & DECORATIVE (HH&D)  
 www.jaffer.com



Bayer SAS – Bayer CropScience Environmental Science  
 130/1 North Sathor Road, Silom, Bangrak Bangkok 10500 Thailand

For any Complaint please contact: [HHD@jaffer.com](mailto:HHD@jaffer.com) | [www.jaffer.com/household/](http://www.jaffer.com/household/) | call us at UAN: 111-527-527

**Karachi**  
 21-C Salman Arcade, 10th Sheet.  
 Off Khayaban-e-Shamsheer D HA.  
 Phase V Karachi 75500, Pakistan.  
 +92 (21) 35846457-35851265  
 UAN: (021) 111-527-527

**Lahore**  
 8-S Mushtaq Ahmed Gurmani Road,  
 Gulberg II, Lahore, Pakistan.  
 +92 (42) 35778981  
 UAN: (021) 111-527-527

**Islamabad**  
 26-D, Block B, 2nd floor, Kashmir  
 Plaza, Jinnah Avenue, Islamabad.  
 +92 (51) 2276770-3  
 UAN: 111-527-527

**Multan**  
 Jaffer Agro Services, 62A,  
 Industrial Estate, Phase I,  
 Multan. +92 (61) 6536999