

Introducing K-Othrine WG, an innovative formulation for management of mosquitoes and cockroaches

K-Othrine WG is a ground-breaking wettable granule formulation that can be diluted in water and used as a residual spray against insect pests. It offers better tank dilution and great residuality.

- Easy to use Cut, Mix and Spray
- ✓ Low Dosage Only 2g/Lt of water
- ✓ No itching, No Staining and No odour
- ✓ No settling down of particles in spray tank
- ✓ WHO PQ 008-002

Personal protective equipment should be used while handling the product. Monodose is a single-dose pack sufficient for dilution in 1 litre of water.



An easy to use broad-spectrum **WDG** formulation

Active Ingredient:

Deltamethrin 25% WG

Recommendations for use:

K-Othrine WG is recommended for the control of mosquitoes, American cockroaches and German cockroaches as a residual spray on surfaces where these insects are commonly found in the food handling/processing areas of household and commercial premises.

Key features and benefits:



Broad spectrum



Longer Residuality



Odourless and non-staining



Water-dispersible granule - easy to dilute



Better suspension of the formulation in spray pump



Easy to carry and use



WHO PQ 008-002

Mode of Action:

It acts on insect by contact and ingestion. In both cases lipophilic nature of insect cuticle promotes insecticide action. In the insect body, it affects the nerve transmission by acting on axon. It has knockdown effect.

Dosage:

Dilute 2 gm of K-Othrine WG in 1 litre of water. Apply the diluted 1 litre solution to cover a target area of 20 sq. mt. in case of high infestation or 40 sq. mt. in case of low infestation.

Antidote:

Specific antidote is not known, treat symptomatically.

Packs:

2 gm Sachet









