RANNAN-10% PUBLIC HEALTH INSECTICIDE WATER DISPERSIBLE GRANULES

Water Dispersible Insecticidal Bait Formulation for the Reduction Of Housefly (Musca Domestica) Populations By Contact And Stomach Mode Of Actions.

COMPOSITION: Each kg Contains:

THIAMETHOXAM	10.0 % (W/W) (A.I)
Z-9 TRICOSENE	0.05 % (W/W) (SEX ATTRACTANT)

PROPERTIES:

RANNAN:	Is A Highly Effective Water Dispersible Insecticidal Bait Formulation For The
	Reduction Of Housefly (Musca Domestica) Populations.

- **RANNAN:** Easy To Use Suitable For Application By Paint-On Or Spot-Spraying By Following The Recommended Application Dose In The Table.
- **RANNAN:** Special Combination Of A Neonicotinoid Insecticide, With Both Contact And Stomach Modes Of Action, With A Housefly Attractant Provides An Effective Fly Bait Formula That Makes Houseflies To Remain In Treated Areas And Consume A Contact Lethal Dose Of The Bait.

USES AND APPLICATION RATE:

Rannan-10% WDG Is A Formulation Equally Suitable For Application By Paint-On Or Spot – Spraying.

The Recommendations For The Applications Are As Follows:

TYPE OF	APPLICATION DOSE	
APPLICATION	100 GM	400 GM
PAINT-ON	100 Gm/80 MI Of Water = 40 M2 Ground Or 80 – 120 M2 Wall / Ceiling Surface	400 Gm/ 320 MI Of Water = 160 M2 Ground Or 320 – 480 M2 Wall / Ceiling Surface
SPOT-SPRAY	100 Gm / 800 MI Of Water = 20 M2 Ground Or 40 – 60 M2 Wall Surface	400 Gm / 3.1 Lt Of Water = 80 M2 Ground Or 160 – 240 M2 Wall Surface

CAUTIONS:

- Do Not Apply This Product Or Allow It To Drift To Blooming Plants Or Weeds If Bees Are Foraging In The Treatment Area.
- Do Not Treat Dirty, Highly Porous Or Newly Whitewashed Walls To Prevent Loss Of Long Term Efficacy.
- > Do Not Apply On Metal And Glass Surfaces To Avoid Run-Off.
- > Apply Only In Locations Not Accessible To Children, Pets, Domestic Animals Or Wildlife.
- > Do Not Apply Directly To Livestock Or Livestock Feed As Illegal Residues May Result.
- Stir Occasionally During Application. Re-Rannan before Use If Spraying Is Interrupted For Longer Than 30 Minutes.

RE ENTRY TO THE TREATED AREA:

Until The Dry Of The Treated Surface.

• For more details about first aid & precautions please refer to first aid & precautions index.