

Aqua Resigen[®]

A water based technology to control mosquitoes and flies











Space spray concentrate

Aqua Resigen is the first fully effective water base space spray insecticide. It uses FFAST (a film forming aqueous spray technology) a unique patented method which enables a protective film to form around spray droplets. This greatly reduces water evaporation and maintains droplets at an optimum size fro maximum biological effect

- Environmentally friendly, biodegradable water based concentrate (not based upon organic oils)
- To be diluted with water, thereby reducing cost in use and pollution potential
- Can be used either for thermal fogging or misting ultra low volume (ULV) treatments
- Highly effective against flying and crawling insects both indoors and outdoors
- Fast kill and knockdown of all adult insect pests with significant mosquito larvicidal activity
- · Allows rapid treatment of large areas with no visibility hazard
- Low odor and non-staining in use.
- Minimal hazard profile can be used in the presence of man and domestic animals.
- Effective control where resistance to organochlorine and organophosphorous insecticides exists.
- · Long storage life ensures greatest cost efficiency.
- Unique droplet protection additives provide and anti-evaporation coaling which ensures the droplets drift as effectively as oil based sprays.

Guide to spray

Aqua Resigen is suitable for dilution in WATER ONLY and application as an ultra low volume (ULV) aerosol, thermal fogging or mist.

During insect treatments the spray should, where possible, be aimed at likely insect harborages to obtain good penetration. As the product may separate on storage, AGITATE THOROUGHLY BEFORE DISPENSING.





DIRECTIONS FOR USE:

Insects	Application Technique	Dilution Rate Aqua Resigen : Diluent			Application Rate	Treatment Period
FLYING INSECTS e.g. mosquitoes	Thermal Fogging OUTDOORS	1 10 ml	:	100 1 L	10 L / hectare with high output machines	Mosquitoes late afternoon or early evening
		1 20 ml	:	50 1 L	5 L / hectare with low output machines	
	Thermal Fogging INDOORS	1 20 ml	:	50 1 L	100-200ml per house or 700 ml per 2,000 m ³	As required
	Ultra Low Volume (ULV) aerosol, OUTDOORS	1 100 ml	:	10 1 L	500 ml / hectare	Mosquitoes late afternoon or early evening
		1 50 ml	:	20 1 L	1 L / hectare	
	Ultra Low Volume (ULV) INDOORS	1 100 ml	:	10 1 L	100 ml per 2,000 m ³	As required

Note: 1,000 ml (milliliter) = 1 L (liter) 10 ml = 1 tablespoon

BAYER Bayer

Bayer CropScience, Inc. Bayer House, Canlubang Industrial Estate Calamba, Laguna 4028

Tel. Nos.: 24-Hour Emergency – (02) 226-4888 Customer Care – (02) 226-3912 Please visit our website: www.environmentalscience.bayer.ph

For more information, please contact:



Unit 301 Alabang Business Tower, 1216 Acacia Ave., Madrigal Business Park, Ayala Alabang, Muntinlupa City

 Tel No.:
 8478-9675, 8478-9081, 8478-8466

 Fax No.:
 8478-3878

 Mobile No.:
 +63917 881 2564