

TEXICON

# MachOne<sup>®</sup> 25EC

FDA Registration No.: HSR 5685

## Effective Against Flying and Crawling Insects

### PRODUCT FEATURES

- ✓ Broad spectrum control - active against mosquitoes, flies (including maggots), cockroaches, wasp, moth, cricket, ants, silverfish, scorpion, flea, ticks & earwigs
- ✓ Can be diluted in water or oil and applied via surface or space spraying
- ✓ Fast knockdown
- ✓ Triple action against pest via contact, ingestion and inhalation
- ✓ Applicable for various areas - commercial and food processing establishments, offices, factories, storerooms, hospitals, schools, hotels, dwelling houses, theaters, military barracks, stables, farms, ships, etc.
- ✓ Low odor and non-staining
- ✓ Biodegradable



## HOW TO USE MACH ONE 25EC

**MACH ONE 25EC** is effective against flying insects such as mosquitoes, flies, wasps, moths and also against crawling pests like cockroaches, crickets, ants, silver fishes, scorpions, flea, larvae, fly maggots ticks and earwigs.

**MACH ONE 25EC** is used in commercial and food processing establishments, offices, factories, storerooms, hospitals, schools, hotels, dwelling houses, theaters, military barracks, stables, farms, ships, etc.

**Mach One 25 EC** is based on DDVP and can be mixed with water or diesel oil depending on use. First, fill the tank with the diluent and then slowly add the required amount of Mach One 25EC with continuous stirring.

The general dilution rate is 1:50 (20 ml. **Mach One 25EC** per liter of water or oil) regardless of the application method desired.

**PLEASE MAKE ALL THE NECESSARY PRECAUTIONS IN HANDLING THE PRODUCT AS SPECIFIED IN THE LABEL.**



Applications	Diluent	Application Rate	Recommendations
Surface spray against adult pest	Water	50 ml. solution per square meter or to the point of run-off	Treat all areas where pest live, hide, rest and congregate
Surface spray against fly maggots	Water	100 to 200 ml. solution per square meter	Apply to manure piles where fly maggots are abundant
Ultra Low Volume Application	Water	0.5 liters solution per hectare	For outdoor use
Fogging	Water or Diesel	10 liters solution per hectare	For outdoor use
Misting	Water	1 liter solution per 250 cubic meter	For indoor use