

VectoBac® WG



VectoBac® WG



The Product

VectoBac® WG is a new formulation of Bacillus thuringiensis israeliensis (Bti), a natural occurring soil bacterium that has been used to control mosquito larvae for over 15 years. It offers the storage stability of a dry product with the application versatility of a liquid spray with the potency of 3000 ITU/mg. It has been proven effective against mosquito larvae.

Benefits

- · 2 years storage shelf-life
- · Aqueous spray or direct application
- · Effective for dengue vector control via direct or area-wide application
- · Safe to aquatic life
- · Results proven

Features

- · Dry formulation
- Mixes easily in water
- · Easy Application
- · Reviewed by WHO Pesticide Evaluation Scheme (WHOPES)
- · Highly-specific against mosquito and blackfly larvae
- · Quickly kills mosquitoe larvae (2-24 hours)

Mixing and Application

To spray 1 hectare:

a) Mix 125-500g VectoBac® WG into adequate amount of water. Use higher rates in polluted water or when mosquito larval population is

b) Application using motor blower: dilute 500g of VectoBac" WG with 20L of water. discharging at 500mL/min.













Bentz Jaz Singapore Pte Ltd 48 Toh Guan Road East #06-139, Enterprise Hub Singapore 608586

Phone: +65 6841 2986 Fax: +65 6841 2026 Email: sales@bentzjaz.com.sg





