



Natular[®] DT

An easy-to-use, bi-layer mosquito larvicide tablet that provides quick control and up to 60 days of protection.

Natular[®] DT from Clarke is a bi-layer larvicide tablet engineered for mosquito larvae control in containerized water sources commonly found on properties where mosquitoes breed. Its effervescent layer immediately releases the active ingredient, Galcova[™] brand Spinosad, quickly killing existing larvae within twenty-four hours, while the second layer provides up to 60 days of sustained control.

Each Natular[®] DT tablet treats up to 50 gallons or 20 square feet of surface water up to 4 inches deep, and comes in convenient 12- or 50-count blister packs for accurate dosing, easy application, and efficient shipping and storage. It can be paired with MosquitoCon[™] by VM Products[®] that controls for adult mosquitoes as part of an integrated residential control program.

By addressing mosquitoes in their immobile larval stage, Natular[®] DT helps deliver complete mosquito management that addresses the entire lifecycle, offering customers a more effective solution than adult-only spray treatments, reducing callbacks and increasing customer satisfaction.

- **Dual-Action Efficacy:** Fast-acting control plus 60 days of residual control of all four larval stages
- **Reactivation Capability:** Tablets reactivate when water returns after dry-down
- **Temperature Stability:** Reliable performance across varying regional climates
- **Easy Application:** Simply drop tablet into water, no mixing required



Where to Use Natular® DT

Natular® DT provides pest control operators with a professional-grade larvicide solution for containerized water sources often found properties where mosquitoes breed, including:



- Rain barrels, bird baths, and water gardens
- Floor drains and rooftop gutters
- Ornamental ponds, pools, and fountains
- Flower pots, old tires, and bromeliads
- Mosquito traps and other water-holding receptacles



Active Ingredient: Qalcova™ Spinosad, derived from naturally occurring soil bacterium *Saccharopolyspora spinosa*, offers an environmental profile particularly suitable for urban applications where public safety and environmental stewardship are priorities.

- **IRAC Group 5 with No Cross-Resistance:** Only mosquito control active in this resistance group, making it an excellent resistance management tool
- **Novel Mode of Action:** Targets nicotinic acetylcholine receptors, resulting in paralysis and death
- **Rapid Environmental Degradation:** Non-persistent in soil and water
- **Excellent human health and environmental profile**



RAIN
BARRELS



ROOFTOP
GUTTERS



FLOOR
DRAINS



ORNAMENTAL
FISH POND



BROMELIADS



TREE



GARBAGE
CAN



FLOWER
POTS



BIRD
BATHS



OLD
TIRES



Making communities around the world more livable, safe and comfortable.

© 2025 Clarke. All rights reserved.

Clarke, the Clarke logo, The World Needs Mosquito Control logo, and Natular are trademarks of Clarke. Qalcova is a trademark of Corteva Agriscience.

Clarke Global Headquarters
675 Sidwell Court
St. Charles, IL 60174 USA

The World Needs



Mosquito Control®