

MOSQUITOC^{ON}™ + Natular[®]DT BY VM



NATULAR DT PRODUCT SPECS

- Formulated specifically for treating containerized water sources.
- One tablet can treat up to 50 gal. or 25 sq. ft. of surface water, up to 6 in. deep. See label for complete instructions.
- Sold in convenient 50-count blister packs for accurate dosing, easy application, and efficient shipping and storage.
- If dry down occurs, the tablet effectively reactivates when water is present again.

NATULAR DT – VESERIS #884979

PAIR MOSQUITOCON WITH NATULAR[®] DT

NATULAR[®] DT LARVICIDE TABLETS

The DT tablet's two-layer design includes an effervescent layer that quickly releases the active ingredient spinosad, while the second layer releases slowly, providing up to 60 days of control.

Spinosad is an IRAC Group 5 insecticide with a unique mode of action, compared to all other public health larvicides.

*Always read and follow label directions

SPINOSAD – WHERE PUBLIC HEALTH MEETS PUBLIC PREFERENCESM

- Product of a naturally occurring soil bacterium, with a novel mode of action to control all four stages of mosquito larvae.
- Proven to control twenty of the most common vector and nuisance mosquito species, including *Aedes*, *Anopheles* and *Culex*.
- First larvicide to be reviewed under the EPA "Reduced Risk" program in 2008.
- Natular DT tablet technology awarded 2010 Presidential Green Chemistry Challenge.



NEW PRODUCT FROM THE VM INNOVATION LAB

MOSQUITOC^{ON}™ + Natular[®]DT BY VM

THE NEXT INNOVATION IN BACKYARD MOSQUITO MANAGEMENT

*Sold separately

MosquitoCon + Natular DT is the new alternative for easy mosquito control. The MosquitoCon water holding device attracts the mosquito into the device and the Natular DT Larvicide combines ease of use with uncompromising efficacy to kill mosquito larvae and prevent mosquito breeding. MosquitoCon + Natular DT is an ideal part of an Integrated Mosquito Management Program to control mosquitos in any backyard or open space setting.



Natular[®]DT



© 2024 VM Products. MosquitoCon™ is a registered trademark of VM Products®. All rights reserved.

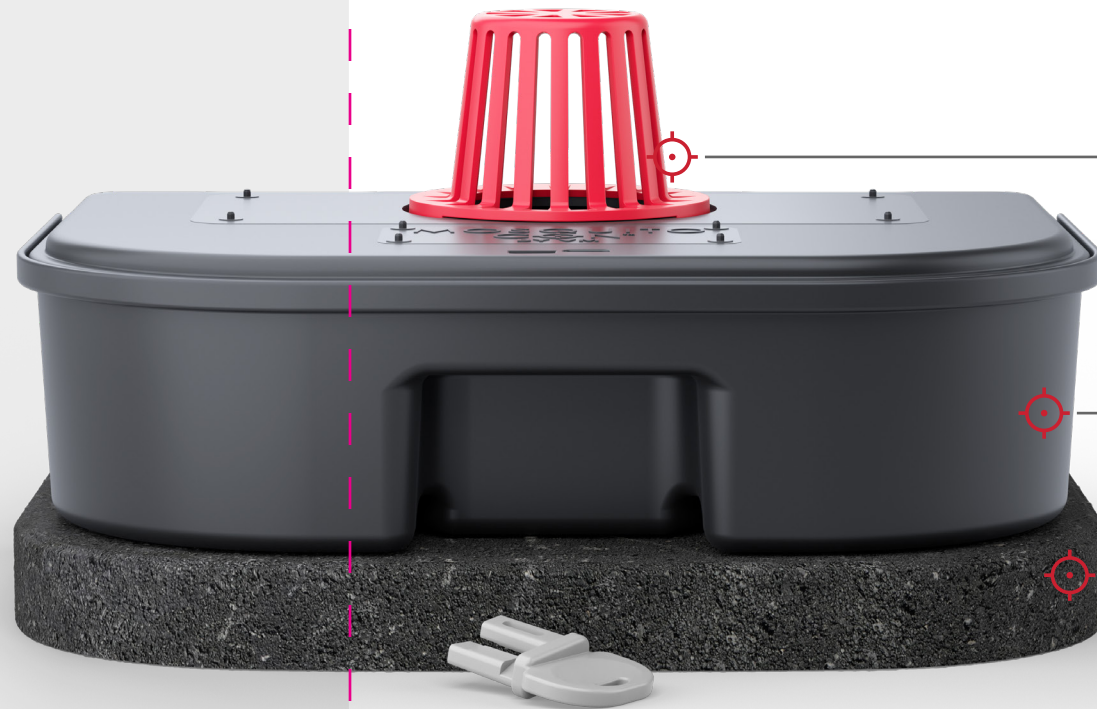
© 2024 ES OpCo USA LLC. All Rights Reserved. The Vesperis mark, logo, and other identified trademarks are the property of ES OpCo USA LLC or its affiliates.

© Clarke and Natular are trademarks of Clarke. Where Public Health Meets Public Preference is a service mark of Clarke.

WHY NATULAR DT?

- Demonstrates efficacy on twenty of the most common vector and nuisance mosquito species, including *Aedes*, *Anopheles* and *Culex*. This makes it an excellent tool to suppress mosquito populations before they hatch while helping avoid or fight resistance.
- Unique mode of action and novel class of chemistry for mosquito control.
- Delivers a unique mode of action that works on all four stages of feeding mosquito larvae.
- Natular DT provides an uncomplicated and easy storage and handling in a convenient blister pack (no temperature sensitivity).
- Provides a complimentary addition to an Integrated Mosquito Management Program.

*Always read and follow label directions



SNELL SCIENTIFIC MOSQUITO ENTRY ASSESSMENT

Test results indicate an entry rate exceeding 90% for the primary container mosquito species, *Aedes aegypti*.

Trial: AEDSAE

LOW-PROFILE DESIGN

Makes it an ideal choice for various settings.

HEAVY-DUTY CONCRETE BLOCK

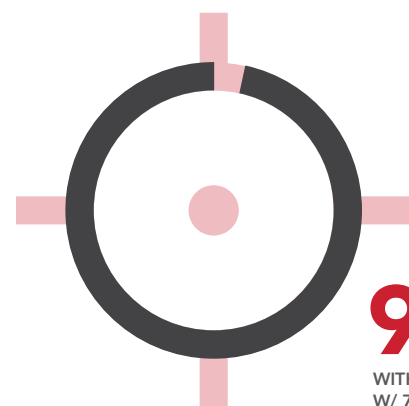
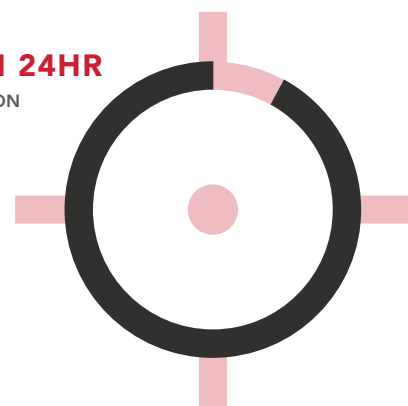
The unit's weighted construction ensures it remains securely in place throughout the year, eliminating the need for end of season service trips.

SNELL SCIENTIFIC MOSQUITO ENTRY ASSESSMENT

Test results indicate an entry rate exceeding 90% for the primary container mosquito species.

MOSQUITOCON PERCENT CAUGHT TEST (Yellow Fever Mosquitoes)

90% IN 24HR
WITH MOSQUITOCON STATION
W/ 70 FL.OZ. WATER



97% IN 48HR
WITH MOSQUITOCON STATION
W/ 70 FL.OZ. WATER



Trial: AEDSAE
24hr - 48hr Study



VM PRODUCTS' PRIVATE LABEL PROGRAM

VM Products' Private Label Program offers an exceptional opportunity for Pest Management Professionals to enhance their brand visibility and customer loyalty.



MOSQUITOCON PLACEMENT

2-3 Stations per 1/4 acre
3-4 Stations per 1/2 acre

RECEPTACLE HOLDS 96oz WATER

Extended use in the field, to maximize your service interval.



MOSQUITOCON™ – VESERIS #885049