

NEXT GENERATION NATULAR® G30 WSP

The power of spinosad, packaged for exceptional convenience

Since introducing the Natular® product line as a unique mode of action for larval control, the G30 formulation has been a trusted product of choice for abatement districts, public health organizations and communities looking to balance program efficacy with environmental stewardship. Now available in EPA-approved water-soluble packaging (WSP), the convenience and reliability of Natular G30 is continuing to expand.

WORKING WITH NATULAR G30 WSP:

- » Quick and convenient treatment method
- » Limited applicator handling
- » Takes the guess work out of application rates
- » OMRI Listed formulation

PRODUCT SPECS

- » Each quick-dissolve WSP contains 10g of G30
- » Provides 30 days of control per 100 square feet (up to 2 feet in depth), or up to 1500 gallons of standing water
- » 50 pouches per resealable bag, 10 bags per case (500 pouches/case)

WHERE PUBLIC HEALTH MEETS PUBLIC PREFERENCE >>

Natular® G30 is a larvicide derived from naturally-occurring soil bacterium that is effective on all four instars of larvae. It has been proven to control twenty of the most common vector and nuisance mosquito species, including *Aedes, Anopheles* and *Culex*.

UNIQUE MODE OF ACTION >>

Spinosad is an IRAC Group 5 insecticide with a mode of action that is unique for mosquito control. Rotating products and modes of action in your control program is responsible stewardship, aids in resistance management, and extends the efficacy life of all products.

ECOTIER DESIGN GOALS >>

The EcoTier[™] Index guides our product delivery roadmap towards NextGen products and services. Natular is a Clarke NextGen product and part of our One for Tomorrow program. Under this program, Clarke will donate an amount equal to 1% of NextGen product and service sales to non-profit organizations that are striving to restore and/or preserve the environment, wildlife and food production.



Excellent Catch Basin Tool

Natular[®] G30 WSP is designed to kill mosquito larvae in small bodies of water. The WSP formulation is well-suited for common application sites such as: storm water drainage areas, sewers and catch basins, transformer vaults, woodland pools, snow pools, roadside ditches, retention ponds, freshwater dredge spoils, tire tracks, rock holes, pot holes and similar areas subject to holding water. Please refer to the Natular G30 WSP label for a full list of application sites and usage guidelines.





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

GLOBAL HEADQUARTERS

675 Sidwell Court, Saint Charles, IL 60174 USA Phone: 1.630.894.2000 Fax: 1.630.894.1774

www.clarke.com

 $\ensuremath{\mathbb{C}}$ 2018 Clarke. Natular is a trademark of Clarke.





The World Needs

