

CENSOR® GRANULAR LARVICIDE

A value-based single brood granule for high-volume programs

Since being introduced to public health mosquito control in 2009, spinosad has become a proven and trusted active ingredient for abatement districts, public health organizations and communities. Now, the Censor single-brood granule delivers the power of spinosad in a value-based formulation suited for habitats where OMRI Listed status is not a requirement.

CENSOR PRODUCT SPECS

- » A single-brood granule on 10/14 mesh (1.4-2.0mm) corn cob
- » Delivers up to 7 days of control
- » Effective pre-treatment tool
- » Kills all four instars of mosquito larvae
- » Applied at 3.5 9 pounds/acre for most sites
- » Highly effective in open or floodwater habitats, and in cold water

CENSOR AVAILABILITY CRITERIA

The Censor single-brood granule is available in limited states and with specific delivery requirements:

- **» Bulk orders only** delivered in full pallets of (35) 40 lb bags or 1,000 lb supersacks
- » Limited state registrations please check with your Clarke representative to confirm registration in a specific state
- » Tiered pricing based on volume commitments

UNIQUE MODE OF ACTION >>

Spinosad is an IRAC Group 5 insecticide with a unique mode of action, compared to all other public health larvicides. Rotating products and modes of action in your control program is responsible stewardship, aids in resistance management, and extends the useful life of all products.



ECOTIER DESIGN GOALS >>

The EcoTier® Index guides our product delivery roadmap towards NextGen products and services. As a NextGen product, Censor is part of our One for Tomorrow grant program – under which Clarke donates a portion of its product and service sales to non-profit organizations working to advance environmental causes.

ONE FOR TOMORROW.

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 mosquitos, including *Aedes, Anopheles* and *Culex*
- » First larvicide to be reviewed under the EPA "Reduced Risk" program

» Only IRAC Group 5 insecticide available, making spinosad an excellent





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

© 2018 Clarke. Censor is a trademark of Clarke.







The World Needs



Mosquito Control