

Altosid[®] Briquets have slimmed down for a better fit.

Altosid[®] XR Extended Residual Briquets now come in an additional slim version to easily treat hard-to-reach standing water sites such as storm drains and other tight places. The new XR Briquet is designed to fit through a 20 mm (approximately 3/4 inch) opening.The proven insect growth regulator (IGR) in Altosid[®] XR Briquets prevents mosquito larvae from becoming adults. *Cost-effective, extended mosquito control, now in a convenient new shape.*

To learn more about the entire portfolio of Central Life Sciences mosquito control products, visit CentralMosquitoControl.com or call 800.248.7763.



PROVEN

Designed to fit through a 20 mm opening (3/4 inch)

Always read and follow label directions. Altosid and Zoecon with design are registered trademarks of Wellmark International. ©2015 Wellmark International. VEC 15-019

New slim shape, same great IGR mosquito control



New Altosid[®] XR slim version briquets offer the same extended control as the original ingot and cork shaped briquets, but are designed to fit through storm drain grates with tighter openings as narrow as 20 mm (3/4 inch). The Altosid[®] XR slim briquets are a silica formulation for cleaner applications that can be made to both commercial and residential mosquito breeding sites. The active ingredient, (S)-methoprene, is an IGR that prevents larvae from becoming adults, to help minimize mosquito swarms in your community.

FEATURES:

- Active ingredient content: 2.1% (S)-methoprene
- Greater application flexibility
- Controls mosquito larvae for up to 150 days
- Can be used in fish habitats
- One briquet can treat up to 200 ft.² of surface area*
- · Low-cost, extended mosquito control
- Cleaner applications
- Designed to fit through openings as narrow as 20 mm (3/4 inch)

MUNICIPAL APPLICATION SITES:

- Storm drains
- Catch basins
- Roadside ditches
- Fountains
- Cesspools
- Septic tanks
- Waste treatment and settling ponds
- Flooded crypts
- Transformer vaults

APPLICATION TIP:

For application sites connected by a water system (i.e., storm drains, catch basins etc.) treat all of the water holding sites in the system to maximize the efficiency of the treatment program.

OTHER APPLICATION SITES:

- Abandoned swimming pools
- Animal watering troughs
- Ornamental ponds
- Cattail marshes
- Water hyacinth beds
- Vegetation-choked phosphate pits

And more...

For a complete list of application sites, download a specimen label at CentralMosquitoControl.com

Altosid

*Based on mosquito species