BOR-RAM®
contains
disodium
octaborate
tetrahydrate, the
active ingredient
used in
Bora-Care®

Active Ingredient
Disodium
Octaborate Tetrahydrate

% Active Ingredient 40.0%

Formulation Glycol-based

Chemical Family Inorganic Borates

EPA Registration # 72304-10

Restricted Use No

Signal Word
Caution

Packaging Information

4 x 1 gal 250 gal tote

Scan this code to your smart phone to get more info online.



Download a free code reader app online.



BOR-RAM®: The Builder's Better Choice

Envincio arms pest management professionals with a new planet-friendly choice for controlling existing target pests, including termites, and preventing future damage. Unlike traditional chemistries that create a barrier in the soil, BOR-RAM® is easily spray applied to wood or other construction materials and establishes a borate barrier in the food source. Termites and other wood-destroying organisms are eliminated when the borate enters their digestive systems. The borate barrier then remains in place to continue controlling labeled pests.

BOR-RAM is a borate-based technology.

Borates occur naturally in the environment and exhibit low toxicity to mammals, but are lethal to termites and other wood-destroying organisms. Since these pests have not shown any ability to develop a resistance to borates, pest management professionals, builders, homeowners and the environment can benefit from their use.



Seven Steps to Complete BOR-RAM Protection

- 1. Treat the exterior sheathing.
- 2. Treat the foundation walls in a crawl space or basement.
- 3. Treat the concrete and plumbing penetrations on slab structures.
- 4. Use optional marker dyes for quality control and to ensure proper application.
- 5. Treat the sill, band joists, subfloor and floor joists in a crawl space or basement structure.
- 6. Treat interior walls on slab structures.
- 7. Treat the inside of an exterior wall and sheathing.





Key Performance Benefits

Cuts Builder Cycle Time

BOR-RAM is applied at the dried in phase meaning builders, concrete companies and PMP's no longer need to coordinate schedules.

HUD Allowed

BOR-RAM is permitted as a direct wood treatment under the Department of Housing and Urban Development (HUD) 99-A form.

No Rain Delays

BOR-RAM is applied to the wood, concrete, expansion joints, subfloors, piers, walls, sill plates at the dried in stage.

Aqueous Dispersion Technology Formulation = Faster Service Times

Unlike other borate products, BOR-RAM with Aqueous Dispersion Technology mixes readily in cold water and cold weather conditions. Other glycol borate products need to be heated on site during cold weather conditions in order to mix properly.

Concrete Protection

Prevents termites from tubing over concrete, masonry, metal, vinyl and other non-cellulosic construction elements protected from precipitation to prevent subterranean termite infestation.

Completely Penetrates Wood

Provides maximum protection.

Earth Friendly

Naturally derived, BOR-RAM is a green choice for termite protection that promotes environmental stewardship.

Labeled Uses

Primary termite pretreatment for new home construction

Insects Controlled

Ambrosia beetles

Anobiid beetles

Carpenter ants

Old house borers, longhorn beetles

Powderpost beetles

Termites (dampwood, drywood, subterranean including Formosan)

Fungi Controlled

Brown rot (including dry rot), white rot and other wood decay fungi

Please visit www.envincio.com to download a specimen label.



200 Cascade Pointe Lane, Suite 101 Cary, NC 27513