

Prescription Treatment® brand **Attain® TR** Micro Total Release Insecticide is a ready-to-use, ultra low-volume fogger that controls a wide variety of greenhouse insect pests, including mites. The active ingredient, bifenthrin, is an advanced, fourth generation pyrethroid.

Attain TR Provides:

- A 12-hour REI (re-entry interval) and a quick start to the REI clock
- Safety on a wide variety of plants, including open blooms
- A total release insecticide application that is effective on mites
- Efficiency and profitability
- Up to 3,000 square feet of coverage

Pests Controlled

- Aphids
- Armyworms
- Bagworms
- Caterpillars
- Fungus Gnats
- Mealybugs
- Mites
- Plant Bugs
- Thrips
- Whiteflies

(See label for additional insects controlled.)



Packaging: 12 x 2 oz. cans Active Ingredient: Bifenthrin Class: Fourth Generation Pyrethroid

Mode of Action: Group 3 Sodium

Channel Modulator
Signal Word: WARNING

REI: 12 hours

PPE: Long-sleeved shirt and long pants; shoes plus socks; protective eyewear



Prescription Treatment® brand

Attain® TR

Micro Total Release Insecticide

Operational Benefits

Total release insecticides offer quick, easy application, thorough coverage, excellent plant safety, low worker exposure and short re-entry times. **Attain TR** can be used safely on poinsettia bracts in color and flowering plants in full bloom. It can be space-mixed with **1300 Orthene®,Tame®/Orthene, Pyrethrum** or **Duraplex®** Total Release Insecticides.

Total Release Foggers

The unique ULV application system efficiently delivers about 1.5 billion 10-20 micron-sized particles of active ingredient per unit in minutes. These particles are free of water and inert materials typically associated with other application methods that can contribute to disease and/or phytotoxicity problems. Total release foggers ensure uniform coverage with multiple delivery points throughout the greenhouse. The active ingredient is filtered onto the top and bottom leaf surfaces as it circulates throughout the greenhouse.



Restricted use in Connecticut. Not registered in Puerto Rico.

