

A proven performer in pesticidal performance and reliability, BRANDT TRITEK provides long lasting, broad spectrum pest and disease control. The unique spray oil emulsion coats leaves and gets deep into canopies, providing better protection, without burning or stressing the plant. Great for use in landscape, golf courses and greenhouses.

The BRANDT TriTek® Advantage

Superior Quality

- Unique spray oil emulsion
- Made with highly refined, low aromatic paraffin oil

Proprietary Technology

- Proprietary manufacturing process shears oil droplet down in size
- Smaller droplet size allows for even coverage of both leaf sides and adhesion with less phytotoxic risk
- Reliable for all season application with minimal or no risk of plant damage







BRANDT TRITEK® droplet

Easy to Use

- Spray oil emulsion won't separate in mixing tank (up to 3 hours)
- Compatible with a variety of other fungicides and insecticides

Active Ingredients

Mineral Oil*	
*Contains Petroleum Distillates Unsulfonated Residue of Mineral Oil	.92.0%

Recommended and Tested

- Recommended by leading universities for IPM
- Over 200 university and independent trials performed
- Can be used repeatedly with no resistance management concerns

Environmentally Friendly

- OMRI listed for organic use
- Caution signal word

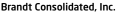
Reliable Insect, Mite and Disease Control

- Controls insects and mites in the egg stage; including eggs in some caterpillar species; aphids, leaf miners, plant bugs, psyllids, sawflies, scales, whiteflies
- Controls diseases, such as Black Spot, Powdery Mildew and Rust
- For use on deciduous and coniferous trees, palms, fruit trees, shrubs, flowers, greenhouse and seed ornamentals, small fruits and vegetables

Application Rates and Tips

Mix 1-2 gallons of BRANDT TRITEK with 100 gallons of water

Use 1% rate for dormant applications on sugar maple and red bud and for summer applications on Japanese maple, amur maple and black walnut.



2935 South Koke Mill Road Springfield, Illinois 62711 USA www.brandt.co 800 300 6559







Application Tips: How Much to Apply and When

Category	Pests/Pathogens	Purpose	Application Rate/Timing
Insects	Aphids Fungus Gnats Leaf Miners Mealybugs Plant Bugs Pysllid Sawflies Scales Thrips Whiteflies	Controls the egg and developmental stages of soft-bodied insects. Disrupts feeding patterns when present on the leaf.	Low rate: 1 gal per 100 gal water High rate: 2 gal per 100 gal water Apply every 5-10 days. In situations with high pest pressure, apply at the higher rate and with shorter intervals.
Mites	Spruce Spider Mites Boxwood Mites Southern Red Mites Honey Locust Mites Two-Spotted Spider Mites Cyclamen Mites Oak Red Mites	Controls mites in the egg, nymph and adult stages. Prevents mites from feeding or depositing eggs when TRITEK is present on the leaf.	Low rate: 1 gal per 100 gal water High rate: 2 gal per 100 gal water
Fungi	Powdery Mildew Rust Black Spot	Excellent contact fungicide. Provides 8-10 days of protection, depending on the use rate.	Low rate: 1 gal per 100 gal water High rate: 2 gal per 100 gal water Apply every 8-10 days

