Vanquish





Highly Versatile



Fast Turf Recovery



Penetration, Hydration & Rehydration



Vaquish[™] is a soil surfactant providing turfgrass managers a tool against the onset of localized dry spots and drought stress conditions. Vanguish is fortified by 4 distinctly different polymers, together they maximize water to soil penetration, hydration and rehydration. Vanquish is a great pre-treatment option for those difficult areas, prior to the use of a preventative soil surfactant.

FEATURES AND BENEFITS

- Fast turf recovery
- Treatment of stress areas
- Uniform moisture distribution
- Safe, no burn formulation

Application Instruction:

Corrective Program:

Apply 6 fl. oz. / 1,000 sq. ft. Reapply 3 - 6 fl. oz. / 1,000 sq. ft. Every 7 - 10 days as long as symptoms prevail.

30-day Preventative Program:

Apply 6 fl. oz. / 1,000 sq. ft. Reapply 6 fl. oz. / 1,000 sq. ft. in 28 days or as needed.

14-day Preventative Program:

Apply 6 fl. oz. / 1,000 sq. ft. Reapply 2 - 3 fl. oz. / 1,000 sq. ft. in 10 - 14 days or as needed.

Read Label for application rates by soil type, and uses. For best results, apply at 2 gallons of solution per 1,000 sq. ft.

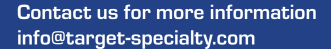
TFSVNQSS-02/20











Vanquish™

30 DAY PREVENTATIVE AND CORRECTIVE SOIL SURFACTANT

AVAILABLE IN MULTIPLE FORMATS

100% Active Liquid



2 x 2.5 gal Jug 30 gal Jug 250 gal Tote

100% Active Polymer Tablets With Metabolic Enhancer For Faster Recovery



8 oz Tablet for application through hose end applicator



5.5lb Mega-Tablet for application through irrigation wet well

HOW DOES VANQUISH WORK?

Vanquish combines four unique polymer components to produce a versatile solution for multiple hydration issues in multiple soil types. The four component system is analogous to using a four way herbicide to target multiple weeds in one spray application.

Tri-Capped Block Co-Polymer:

Creates a consistent layer of moisture around soil particle and provides consistent longevity



Reverse Block Co-polymer:

Enhance moisture retention in soil profile



Block Co-polymer: Enhance water movement and infiltration



Block Polymer: Enhanced water holding and movement

