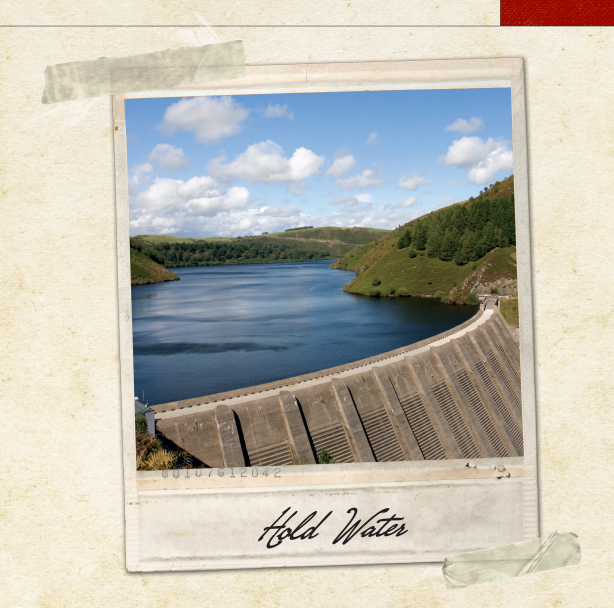
RETAIN PRO

SPECIALTY



BENEFITS:

RETAINS MOISTURE FOR BETTER CONTROL AND DROUGHT PREVENTION PROMOTES UNIFORM MOISTURE DISTRIBUTION AMENDS HYDROPHOBIC SOILS **COMBATS WILT SYMPTOMS**



FLORATINE Rooted in Science

RETAIN PRO

RETENTION WETTING AGENT

Retain Pro is a leading-edge wetting agent designed to break the surface tension of water and evenly distribute water throughout the rootzone. **Retain Pro** interacts with soil molecules to reduce leaching and holds water in the rootzone.

ACTIVE INGREDIENTS

Reverse Block Co-Polymer (Derived from Polymeric Polyoxyalkylenes)	48.2%
Oxoalkenyl Hydroxyl Polyoxyalkane Diyl	
Polycarboxylic Acids	
Inert Materials Including Solubilizing Agents, Suspension Agents, Emollients and Water	

Net Weight: 8.51 lb/gal (1.019 kg/L)

PROFESSIONAL USE GUIDELINES 1

APPLICATION:

Retain Pro should be used in accordance with weather and soil conditions to maintain adequate soil moisture. All applications should be immediately watered in sufficiently to move material into rootzone.

RATE OF APPLICATION:

Under conditions that require extended moisture maintenance, such as very high percolation sands and hydrophobic soils, early season high-rate applications are recommended. Two applications of 6-9 fl oz / 1000 sq ft (20-30 L/ha), spaced 7-10 days apart, are recommended and will generally relieve hydrophobic localized dry spots for 3-6 months. Under other conditions, applications of 3-6 fl oz / 1000 sq ft (10-20 L/ha) every 3-8 weeks will decrease soil desiccation.

COMPATIBILITY:

Retain Pro is compatible with all Floratine soil products. Tank mixing should never be attempted with any other product unless definite compatibility is predetermined by using the standard jar test. For best mixing results, remove tank strainer prior to product addition.

DISTRIBUTED BY

Floratine Products Group, Inc. 355 East South Street • Collierville, TN 38017 901.853.2898 • www.floratine.com

Floratine Northwest Inc R.J. Strautman 4651 Ann Ct. Bellingham, WA 98229 360-305-7619 stretch@floratinenw.com



Rooted in Science.