

# HORTA-SORB MD

### Water Absorbing Gels Medium Sized Gel Granules

Long Lasting, Economical Water Management Solution for: Landscaping soils during transplanting, Mixing in potting soils, Hydro-mulching or as a Root Dip.

#### **DIRECTION FOR USE**

**Transplanting:** Sprinkle 1/2-3 cups of gels into back fill soil close to root system. (depending on size of plant)

**Bare Root Dip:** Mix 1 lb. per 25-35 gallons of water to form a gel. Dip roots. **Potting Mix:** Mix at 2 lbs. per cubic yard into potting mix. (100 gallons of volume)

**Hydro-mulching:** Use at the rate of 5-50 lbs. per acre depending on conditions and desired amount of water to be managed. Use higher rate for slopes and where watering is an issue. Add to tank prior to the addition of fertilizer. (Detailed rates at www.horticulturalalliance.com)

#### FIRST AID, STORAGE & HANDLING

**First Aid**: Eye contact - flush with water. Skin - wash with soap and water. **Storage**: Store in dry location.

Handling: Dust - Wear mask if dusty conditions exist.

Spills: Slippery when wet. Wipe up immediately. If wet, scoop up and dispose of properly.

Horta-Sorb® water management gel polymers are substances that absorb hundreds of times their weight in water. The water absorbed is nearly all available to the plants. This results in reducing watering maintenance and provides a more constant supply of water to the roots.

## Particle Size: Medium 1.0 mm. to 2.0 mm.

### Contents: 93% Acrylamide copolymer, 7% moisture

Limited Warranty: All information contained herein is offered in good faith. There are no warranties of merchantability or fitness for a particular purpose which extend beyond the information contained. Our liability is limited to replacement of any product which does not meet these specifications herein.



Horticultural Alliance, Ilc 1550 66th Av. Dr. E., Sarasota, FL 34243 www.horticulturalalliance.com

Net Weight: 55 lbs. (25 kgs.)

© 2019 By Horticultural Alliance, LLC Horticultural Alliance is the Horticulture Division of Hello Nature USA,

FT-030420