



Moisture Retention Gel





Description

CCW's Moisture Retention Gel is used in conjunction with CCW's Sedum Cuttings to ensure rapid rooting and growth of vegetated rooftops. Moisture Retention Gel is designed to hold large quantities of water at the surface of the growth media so that cuttings have immediate access to hydration as the plants' roots form and grow.

Features and Benefits

- Fast, easy and inexpensive to apply
- Neutral pH
- Potassium-based, will not increase salinity
- · Degrades to ammonia, carbon dioxide and water
- Ensures success of propagating via live cuttings

Installation

CCW's Moisture Retention Gel is best applied via an inexpensive handheld rotary spreader. Most rotary spreaders should be operated on a lower setting to achieve the desired coverage rate. Moisture Retention Gel is applied over the growth media at a rate of roughly 1 pound per 200 square feet. Once Moisture Retention Gel is applied, add sedum cuttings and water the surface of the growth media until the gel expands to approximately four times its applied size.

Precautions

Must be kept dry until applied

| LEED® Information | | | |
|--------------------------------|-------------|--|--|
| Pre-consumer Recycled Content | 0% | | |
| Post-consumer Recycled Content | 0% | | |
| Manufacturing Locations | Pacoima, CA | | |

| Packaging | | |
|--------------|--|--|
| 50-pound bag | | |