

### Greenmaker Product Data

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# Greenmaker Dry Base Coat / Adhesive STANDARD

## SEC. 07240 Submittal Sheet

#### **Description:**

- Greenmaker Dry Base Coat / Adhesive is a cement based, polymer – fortified material.
- It is mixed with water with this procedure done at the job site.
- It is applied with a standard stainless steel trowel.

#### **Preparation:**

- Greenmaker Dry Base Coat has been designed to be an adhesive for applying EPS Foam boards to approved substrates.
  (See also: Substrate data sheet for specifics)
- Surface should be clean and free of any contaminates.
- Surface and air temperature will be at a minimum of 45°F during and at least, 24 hours after the application.

#### **Mixing:**

- In a clean container using a Goldblatt Jiffy Mixer (or equivalent) mix approximately 1.5 gallons of clean potable water to a 50 lb. bag of dry base coat.
- Let the mixture stand for approximately 5 minutes, and then remix until smooth. Re-tamp the mixture if necessary based on job conditions.

#### **Application:**

#### **Adhesive**

- Apply to the back of the insulation board, coating the entire surface.
- Immediately install boards horizontally staggering the joints in a running bond pattern.
- Apply pressure to the entire board assuring complete and secure contact.
- Note: When applying the adhesive vertically, with a notched trowel to the substrate prior to securing insulation board a channel system will be created to assist with any needed drainage behind foam board.

