StyroGlue DryBond

**Product Description**

StyroGlue DryBond is a premium, dry blend, portland cement-based, polymer-modified base coat and adhesive, which is field mixed with water. StyroGlue DryBond may be used as an adhesive and base coat for AkroFlex EIF Systems and EPS foam shapes. Additionally, it may be used as a leveling coat over approved substrates.

### Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
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<tbody>
<tr>
<td>Dry Mix</td>
<td>Easy to mix and store; minimal waste</td>
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<tr>
<td>Smooth Consistency</td>
<td>Easier to spread and allows thicker application</td>
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<tr>
<td>Light Color</td>
<td>Excellent surface for light colored finishes</td>
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<tr>
<td>Vapor Permeable</td>
<td>Allows wall assembly to breath</td>
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<tr>
<td>Polymer-modified</td>
<td>Increases strength, flexibility, and adhesion</td>
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### Basic Uses

StyroGlue DryBond is designed for use as an adhesive or base coat for the AkroFlex EIF Systems or AkroGold DEF Systems. StyroGlue DryBond may be used as an adhesive and base coat for EPS foam shapes, as a base coat in the Omega Crack Isolation System, and as a skim coat over approved substrates in residential and commercial wall assemblies.

### Area of Use

As an adhesive to attach EPS foam to:

1. Paper-faced gypsum sheathing
2. Fiberglass mat-faced gypsum sheathing
3. Cement backer board
4. Masonry
5. Poured-in-place and/or tilt-up concrete
6. Expanded Polystyrene (EPS) foam
7. Other approved cementitious substrates

As a base coat over:

1. EPS foam board
2. Fiberglass mat-faced gypsum sheathing
3. EPS foam shapes

As a skim coat over:

1. One coat stucco
2. Brown coat
3. Masonry
4. Poured-in-place and/or tilt-up concrete
5. Painted or acrylic based surfaces

### Optional Product Upgrades/Enhancements

<table>
<thead>
<tr>
<th>Product</th>
<th>Benefit</th>
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<tbody>
<tr>
<td>OmegaCure</td>
<td>Liquid accelerator to improve hydration, increase early strength/hardness, and allow cold weather application</td>
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</table>
**Application Instructions**

**Surface Preparation**

All surfaces to receive application must be structurally sound, clean and free of debris, dirt, dust, efflorescence, grease, oils, curing agents, and cleaning solutions. Ensure that all surfaces are smooth and free of any irregularities. Repair cracks with the appropriate patching material for the existing substrate as needed. Painted or glossy surfaces must be roughened to ensure a proper bond.

**Mixing**

1. Add 1.75 gallons (6.6L) of potable water to a clean, 5 gallon pail.
2. Slowly add one bag of StyroGlue DryBond to the water while continuously mixing with a paddle mixer.
3. Mix thoroughly for a minimum of 3 to 5 minutes.
4. Stop mixing approximately 5 to 10 minutes and allow the material to take its initial set.
5. Material may be retempered once adding only enough water to reach the desired consistency.

**Application**

See the appropriate AkroFlex EIFS ICC-ES Evaluation Report for additional application instructions and requirements.

**For Use as an Adhesive in an AkroFlex EIF System**

1. Apply the StyroGlue DryBond to the back of the EPS Insulation Board with an approved notched trowel: 3/8" x 3/8" x 1-1/2" for AkroFlex Omega Water Managed Plus System or 3/8" x 1/2" x 1-1/2" Omega AkroFlex Barrier System.
2. Apply the StyroGlue DryBond coated side of the insulation board to the substrate.
3. Ensure that the entire piece of insulation board has been firmly attached to the substrate.
4. Allow the StyroGlue DryBond to set for a minimum of 24 hours prior to working on the insulation board.

**For Use as a Base Coat in an AkroFlex EIF System**

1. Apply the StyroGlue DryBond to the substrate a minimum of 1/16" (1.6mm) thick.
2. Completely embed AkroFlex Mesh into this coat.
3. Trowel smooth, ensuring that no mesh is visible.

**For Use as a Skim Coat**

1. Apply the material to the area needed to be leveled.
2. Application method will vary due to job conditions.

**For Use with EPS Foam Shapes**

1. Apply the StyroGlue DryBond to the back of the foam shape with an approved notched trowel.
2. Firmly apply the StyroGlue DryBond coated side of the foam shape to the substrate.
3. Apply the base coat to the foam shape a minimum of 1/16" (1.6mm) thick.
4. Completely embed Omega Reinforcing Mesh into this coat.
5. Trowel smooth, ensuring that no mesh is visible.

5. When applying Omega ColorTek or other cement-based finishes over DryBond, the use of a bonding agent or acrylic admix is required to ensure proper bond. The recommended volume of admix to be used is one to two quarts of Omega AkroLoc or two to three quarts of Omega Admix 500 per 90-lb sack of ColorTek. Omega BondCrete or AkroLoc are recommended bonders. See the applicable Omega data sheet for additional information.

**Curing**

Curing and/or drying time may vary due to climatic conditions. Drying should occur within 24 hours at an ambient and surface temperature of 70°F (21°C) and 55% R.H. When hot, dry, or windy conditions exist, protection should be provided. All freshly applied material must be protected from inclement weather until fully dry. Full adhesion strength should take one to four days. Full curing strength typically occurs in approximately 28 days.

**Limitations**

**DO NOT** apply product when the ambient and surface temperature is below 40°F (4°C).* The ambient and surface temperature must maintain the above requirements until fully dry (See CURING). Material that is allowed to freeze before fully drying may suffer irreparable damage.

**DO NOT** add any other materials to the mixture of the product without written approval from Omega Products International.

**DO NOT** deviate in the mixing or application procedures contained in this, or any other Product Data Sheets, without written approval from Omega Products International.

**DO NOT** apply StyroGlue DryBond if there are contaminants on the receiving surface. Contaminates may include, but are not limited to, dust, debris, efflorescence, and/or oils.

**DO NOT** add any more water than prescribed.

**DO NOT** use a mixer that exceeds 500 RPM.

**DO NOT** saturate the wall with water during preparation.

**DO NOT** depart from the mixing or application procedures contained in this, or any other Product Data Sheets, without written approval from Omega Products International.

**DO NOT** leave StyroGlue unfinished.

**NOTE:** Failure to follow manufacturer’s written specifications could result in the following, but not limited to spalling, cracking, peeling, chipping, delamination, discoloration, wash off, and overall system failure.

To ensure proper hydration in cold weather applications (approximately 50°F to 32°F) use OmegaCure admixture. Refer to OmegaCure data sheet for additional information.

**Cleaning**

Cleaning may be accomplished with water immediately after use.

**Safety**

Avoid contact with eyes or prolonged contact with skin. Wash thoroughly after handling. In case of eye contact, flush immediately with running water for at least 15 minutes. Consult a physician immediately. Do not take internally. Be sure to provide adequate ventilation in enclosed areas. Use of an approved respirator is recommended.

**Keep Out of Reach of Children**