Total Stop RA is a rubberized coating, which cures to produce a permanent air/water resistive barrier.

Total Stop RA is a ready-to-use product that can be trowel, roller, or spray applied.

Total Stop RA can be applied directly to masonry and cement boards that meet ASTM C 1325 Type A Exterior; OSB sheathing, plywood, and exterior gypsum sheathing that meets ASTM C 1177 such as Dens Glass, Glas Rock, eXP, and SECUREROCK sheathing without the use of a primer.

Total Stop RA cures to produce a moisture barrier that has elasticity to: seal sheathing joints, seal the sheathing surface, seal existing hairline cracks, and in many cases provide zero-point crack protection to bridge future hairline cracks.

Total Stop RA is water vapor permeable.

Features

- Permanent elasticity helps bridge cracks
- Meets VOC, VOS requirements
- Pre-mixed and easy to apply
- No primer necessary
- Excellent adhesion to all substrates
- Resists mold and mildew

Coverage

- SECUREROCK: 400-500 sq.ft/5-gallon pail
- Dens-Glass Gold: 400-500 sq.ft/5-gallon pail
- O.S.B.: 250-350 sq.ft/5-gallon pail
- Plywood: 250-350 sq.ft/5-gallon pail
- Masonry: 400-500 sq.ft/5-gallon pail

** 2 coats recommended for wood substrates and porous surfaces
Application:
The Surface must be dry and free of dirt, oils, loose debris or any substance that may interfere with the bond. Replace any damaged, fractured or warped sections of sheathing with new sheathing. Replace any wood sheathing with splits greater than 1/4” wide or with craters greater than 1/4” deep and larger than 2” in any lateral direction. Total Stop RA is first applied to all sheathing joints and splits with a trowel. Following the joint treatment, the entire exterior wall surface is coated with Total Stop RA. Please follow the application steps as outlined below.

Sheathing Joints: Open a new pail of Total Stop RA and mix with on low speed (500 rpm maximum) with a jiffler-style paddle for 30 seconds. Avoid over mixing or air entrainment of the product. Using a steel trowel, fill all sheathing joints with Total Stop RA. Also fill any cracks, splits, knotholes or craters in the face of the sheathing using a trowel stroke of Total Stop RA. ANY SHEATHING JOINTS GREATER THAN 1/8” WIDE SHALL BE BRIDGED WITH 6” WIDE 2.5 OUNCE REINFORCING SCRIM MESH EMBEDDED WITH TOTAL STOP RA. ALL SPLITS OR CRACKS IN THE SHEATHING GREATER THAN 1/8” WIDE SHALL BE BRIDGED WITH 6” WIDE 2.5 OUNCE REINFORCING SCRIM MESH EMBEDDED WITH TOTAL STOP RA. Allow curing a minimum of 4 hours or until dry to the touch before beginning coating.

Sheathing Face: Use a 1/2” nap roller to apply a heavy 15-20 mil wet coat of Total Stop RA to the entire sheathing face. Cross-roll the wet coating horizontally and vertically to ensure complete coverage. Allow the Total Stop RA to dry and inspect the coating for pinholes or voids. If pinholes or voids are present, apply a second coat of Total Stop RA in an 8-10 mil wet thickness. Allow coating to dry a minimum of 18 hours before proceeding with the installation of any direct applied exterior lamina or wall cladding system such as EIFS (Exterior Insulated and Finish System).

Handling and Storage
Do not apply to frozen or saturated surfaces. Do not apply if precipitation is forecast within 8 hours of application. Do not apply if the temperature cannot be maintained above 40F for 24 hours. Shelf life in closed containers is 18-24 months when stored at 50-90F.

Cleanup
Mask adjacent materials and tarp horizontal surfaces below application areas. Cover and protect plants and sensitive vegetation as necessary. Cleanup with water or soapy water before drying.

Precautions
Total Stop RA is an alkaline water based material. Do not ingest. Avoid contact with skin and eyes. In case of contact, flush with water. For contact with eyes, get immediate medical attention in addition to flushing. Wear safety glasses and protective clothing. Keep out of reach of children and pets.

Technical Data

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Flash point</td>
<td>&gt;200 F Seta</td>
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<tr>
<td>Density</td>
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<tr>
<td>Viscosity</td>
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<td>pH</td>
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<td>Moisture Vapor Transmission</td>
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Resin Chemistry: Internally plasticized resin emulsions

Revised: 01-30-2017