

Liquid Weather Barrier

SEC. 07240 **Submittal Sheet**

Description:

- Liquid Weather Resistive Barrier is an integral part of the most EIFS systems.
- This elastomeric, breathable coating has been engineered to span seams and cracks in approved substrates up to 1/16 of an inch.

Preparation:

- The entire approved substrate must be clean and free of any contaminants.
- 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 the weather barrier until a uniform consistency is attained.

Application:

- Liquid Weather Barrier may be applied by roller, spray or brush.
- When spraying, use airless equipment with a 0.35 minimum orifice and filter only at the inlet side.
- When wet, apply a maximum of 24 mils per coat, preferably 16 mils per application.
- Apply Liquid Weather Barrier at a rate of 50 square feet per gallon.

Liquid Weather Barrier

SEC. 07240 **Submittal Sheet**

Physical Properties:

Water Vapor Permeability - ASTM E96	4.8 perms @ 29 mils
Elongation - ASTM D412	325 - 410%
Flexural Strength - ASTM C412	180° bend @ -20°F
Tensile Strength - ASTM D412	160 -220 psi
Freeze / Thaw	passes 7 cycles

Cleaning: - Clean equipment and containers with water immediately after use.

Cautions:

- Protect work from freezing.
- Handle with care.
- Consult the manufacturer's Material Safety Data Sheets.

Availability: - Liquid Weather Barrier is available only at authorized Decoplast Distributors

Warranty: - Consult your nearest Decoplast professional for details.

Disclaimer

Greenmaker Industries will not be held liable for incidental and consequential damages, directly sustained, nor for any loss caused by application of these goods not in accordance with current manufacturers instructions or other than the intended use. Our liability is expressly limited to replacement of defective goods only. Any claim will be considered waived unless made in writing to us within thirty days from the date it was discovered.