

TECHNICAL DATA

Thermolastic[®] Super Prep[®]

Quality Grade Elastomeric Fluid-Applied Reflective Membrane

DESCRIPTION

Thermolastic[®] Super Prep[®] is a quality 100% acrylic water-based elastomeric fluid-applied reflective membrane. Thermolastic[®] Super Prep[®] is to be applied in one or more coats depending upon specification requirements.

Each roof application has unique requirements and as such may require a specific system configuration and application. This product is manufactured to our product specification and our only obligation shall be to replace such product if proven to be defective. Thermo Manufacturing Systems, LLC does not assume responsibility for any defects in application of this product, or any deficiencies in any roof or substrates on which this product is applied, nor shall Thermo Manufacturing Systems, LLC be responsible or liable for injury, loss, or damage of any kind or character, direct or consequential, arising from the application, use or inability to use this product.

USES

<u>Thermolastic[®] Super Prep[®]</u> is recommended as a waterproofing and reflective membrane for numerous Thermolastic[®] Roofing Systems, engineered metal roof panels and various wall surfaces. <u>Thermolastic[®] Super Prep[®]</u> is also recommended as a reflective surfacing for a wide variety of roofing systems manufactured by others. Product should be applied when substrate temperature is greater than 40°F and less than 120°F.

COLOR

Standard colors are white and gray. Other Energy Star qualified colors are available. Custom tinting is available upon request.

STORAGE STABILITY

One year when stored in unopened containers at 40°F - 80°F. DO NOT FREEZE.

CLEAN UP

Water

PRIMER

On properly prepared surfaces, no priming is needed for application to plywood, most metal, aged BUR, aged modified bitumen, Hypalon or SPF. Priming is required for EPDM or PVC.

CURE TIMES

When applied at 22 wet mils coating thickness and at conditions of 75°F and 50% relative humidity, Thermolastic[®] Super Prep[®] will dry to the touch in 2 hours, but should not be recoated until it has reached full cure usually within 24 - 48 hours. Colder weather and/or higher humidity will tend to retard curing whereas warmer weather and/or lower humidity will tend to accelerate curing.

LIMITATIONS

Thermolastic[®] Super Prep[®] will freeze and should not be shipped or stored at temperatures below 32°F. Thermolastic[®] Super Prep[®] is not recommended for installations where ponding water is likely to occur for longer than 48 hours. Thermolastic[®] Super Prep[®] should not be applied when weather conditions will not permit drying, i.e. high relative humidity (>90%), just before rain, dew, freezing temperatures or sunset.

PACKAGING

Available in 5 gallon pails, 55 gallon drums and totes

SURFACE PREPARATION

Thermolastic® Super Prep® is supplied ready to use. Thinning is not required or recommended. If required, stir the materials slowly to ensure uniformity. DO NOT MIX AT HIGH SPEED. All surfaces to be coated must be clean, dry and free of any oil, grease, dirt or rust. Rust must be removed and area treated with appropriate Thermo Materials® products.

APPLICATION INSTRUCTIONS

Apply by brush, roller with long nap, or conventional or airless spray equipment

WARRANTY

When installed by an approved applicator and with an approved maintenance program, various extended warranties are available for specific Thermo Materials[®] Roof Restoration Systems by notifying Thermo Manufacturing Systems, LLC **PRIOR** to job start. Call for details regarding warranty application documentation requirements.

APPROVALS









TYPICAL PHYSICAL PROPERTIES

PROPERTY	VALUE	TEST METHOD
Weight per Gallon	11.0 lbs ± 0.5 lbs	
Solids Content by Weight	65% ± 2%	ASTM D1644
Viscosity (KU)	> 140	ASTM D562
Viscosity (cPs)	9,500	ASTM D2196
Initial Elongation	329.2%	ASTM D2370
Initial Tensile Strength	320.4 psi	ASTM D2370
Low Temperature Flex after 1000 hrs Xenon Arc Aging	Pass	ASTM D522
Fungi Resistance	Zero Rating	ASTM G21

CRRC RATED PRODUCT DIRECTORY

PRODUCT	CRRC PRODUCT ID	INITIAL SOLAR REFLECTANCE	INITIAL THERMAL EMITTANCE
Super Prep® – White	0760-0001	.87	.90
Super Prep [®] – Light Gray	0760-0002	.72	.90