

THERMO-SEAL® 1500M

ULTRA STRENGTH SOLAR-REFLECTIVE DTM GLOSS ENAMEL

THERMO-SEAL® 1500M is a high build, single component, 100% acrylic, water borne technology incorporating exceptional dirt resistance, high adhesion It is a stateof-the-art, cross-linked, copolymer formula utilizing intrinsic, mixed metal oxide, infrared reflective, pigment technology. THERMO-SEAL® 1500M is a hard, glassyfinish thermoplastic engineered for sun-exposed metal and high exposure sloped and vertical surfaces of all kinds including architectural siding, roofs, enclosures, doors, handrails and gates. Low profile tile roofs (metal and concrete) may also dramatically be improved with THERMO-SEAL® 1500M paint. Unsurpassed resistance to dirt and damage due to exceptional surface hardness coupled with alkaline friendly, acid resistant, molecular-level adhesion (cross-linking bonding) yields longer term wear characteristics exceeding existing standards. Excellent gloss retention and good chemical resistance. As a repaint/maintenance solution, or new construction coating, two finish coats is standard application over primer. New or rusty metal surfaces require METAL PRIMER 490 prior to 1500M application. Waterproofing occurs at specified millage and exceeds original design specifications in a majority of cases providing exceptional durability. It is a low-fading, low VOC solution especially for key metal surfaces that need to stay cooler and last longer.

At this time, **THERMO-SEAL**® **1500M** will meet energy efficiency specifications of .50 Solar Reflectance (SR) or higher. Lighter colors can be formulated to .80 SR (80%) will reach efficiencies of up to **THERMO-SEAL**® **1500M**. It's highly Thermal Emissive in all colors and as such also meets USGBC LEED Credit energy efficiency credits. In its roof formula, **THERMO-SEAL**® **1000** meets and exceeds steep-slope solar reflectance standards in many colors. Please inquire. This product contains absolutely no plasticizers, soaps or ethylene glycol. Made in USA.

Depending upon substrate type and condition, Metal Primer and Rust Ender may be required. Inquire with manufacturer in advance to determine correct application procedure and prep. Warranty work must be performed by a contractor who is an Approved Applicator.

THERMO-SEAL® 1500-M Properties (all colors):

Solids By Volume
Solids By Weight
Hardness
92.1 Duro
9.7 lbs/gal
V.O.C.
498 g/L
Hiding
Sheen
Gloss

Clean-up: Soap and water

Yield: Applied at 575 sq feet per gallon = 1.0* mils DFT (theoretical) Applied at 200-250 sq ft per gallon = 2.0* mils DFT (theoretical)

Recommend Application: 2 coats.

Temperature Limits (application): 45-120 F. degrees ambient.

Drying Time @ 77 F. degrees/50% relative humidity:

To handle 1/2 hour To Recoat 1 hour

Shelf Life: One year from date of manufacturing

*Theoretical Yield does not take into account application losses, thickness variations in application, weather or temperature contingent performance.

THERMO-SEAL 1500M color dependent values

Solar Reflectance (range) 39-90%** Thermal Emissivity (range) 87-93%**

The following tests have been satisfactorily Passed this product

ASTM 6083 - weathering/ performance series

ASTM G26 - accelerated weathering

ASTM D 358 - water resistance

Federal Spec TTC - 555B wind driven rain

ASTM E96 - water vapor transmission

ASTM G21 - fungi resistance

Shore A - hardness

Limitations and Precautions

Do not apply when ambient temperature is below 50 F. degrees or above 90 F. degrees. Cold temperature and/or high humidity will retard drying and may denature product. Store in tightly closed container and protect from freezing. Freezing of unopened product with cause denaturing. Shelf life approximately 1 year. Not intended as a vapor or fire barrier. Not intended to provide waterproofing to entire roof system.

<u>Warranty Disclaimer</u>: Liability is limited strictly to replacement of product. Our data is based on information from laboratory tests that are believed to be accurate. All recommendations made without warranty and liability is limited to provable claims of defective product only. No liability or responsibility for product relative to coverage, performance or injury, loss, or damage is assumed.

The Ultimate Coatings Company LLC

2/2025

www.ultimatecoatings.net

^{**}Color dependent. **Highest values are for color white.