

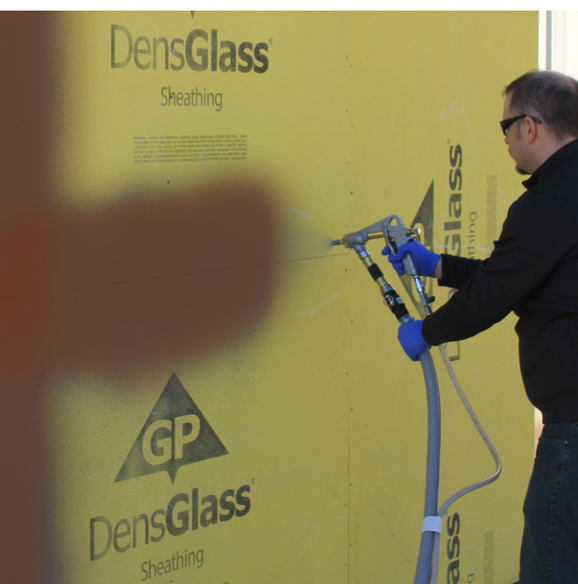


WATERPROOFING

SOPRASEAL[®] LM 202 VP WALL SYSTEMS



LIQUID VAPOR PERMEABLE AIR BARRIER MEMBRANE



SOPRASEAL LM 202 is a one-component spray applied vapor-permeable air barrier membrane used in wall construction. SOPRASEAL LM 202 VP is a water-based ultra low VOC liquid product composed of a modified rubber formulation. This non-flammable vapor-permeable air barrier provides moisture protection behind wall claddings such as brick, siding, metal panels, EIFS and stucco. Utilization of a slipsheet is required for stucco cladding.

- Monolithic membrane allows a continuous air barrier
- Thin gauge application allows for ease of installation and reduced clumping
- High compound stability at elevated temperatures; no flowing, dripping or drop formation up to 350°F (177°C)
- Easy one-pass application

RELATED PRODUCTS

SOPRASEAL STICK 1100T

Self-adhering air, vapor and rain barrier used as a transition membrane at doors, windows & penetrations

SOPRASEAL LT ADDITIVE

Low temperature additive used when temperatures reach below 40°F (4°C) and greater than 25°F (-4°C)

SOPRASEAL LM 202 VP

APPLICATION	Spray, brush or roller applied
COLOR	Red-brown
PACKAGING	5 gal (19 L)
SOLIDS	74%



SOPREMA.US • 1.800.356.3521

SOPREMA.CA • 1.877.MAMMOUTH

INSTALLATION INSTRUCTIONS

1



To apply SOPRASEAL LM 202 VP, mix the product until thoroughly blended. To apply at temperatures below 40°F (4°C) but above 25°F (-4°C), blend with one quart container of SOPRASEAL LT Additive.

2



Use a ¾" (19 mm) nap roller, paint brush or spray equipment to apply. Apply a skim coat of SOPRASEAL LM 202 VP to all seams, outside corners, inside corners and only any other joints in the sheathing, then apply and saturate 4" (25.4 mm) mesh into the wet SOPRASEAL LM 202 VP.

3



Coat the field of the exterior sheathing and recover the seams, corners and joints. After ensuring that the surface is free of voids, holes or blisters, make any needed repairs. After the surface of the initial coat has dried, a second coat may be applied as necessary.

4



Allow to dry completely, typically 2-4 hours at 77°F (25°C) and 50% relative humidity.

If you have any questions about this product or its installation, please contact your SOPREMA representative.



SOPREMA.US • 1.800.356.3521

SOPREMA.CA • 877.MAMMOUTH

SS10060- REV. 0116