SOPRASEAL® LM 204 VP



WEATHER-RESISTIVE BARRIER

LIQUID-APPLIED VAPOR PERMEABLE AIR BARRIER MEMBRANE



RELATED PRODUCTS



SOPRASEAL LIQUID FLASHING

High quality, 100% solid low odor elastomeric polyether membrane designed to provide air and water protection to critical rough openings while sealing joints and creating a seamless transition to air barrier membranes.

SOPRASEAL LM 204 VP is a one-component, 98% solids content, liquid applied, vapor-permeable air barrier membrane used in wall construction. SOPRASEAL LM 204 VP is STPE technology that has excellent freeze-thaw characteristics and superior curing in low relative humidity and low temperatures. SOPRASEAL LM 204 VP doesn't shrink and requires less wet film to achieve dry film thickness. This moisture curable hybrid material is a non-flammable vapor permeable air barrier, which provides moisture protection behind wall claddings such as brick, siding, metal panels, EIFS and stucco. Utilization of a drainage plane is required for stucco cladding.

- Fully adhered, monolithic membrane allows for a continuous weather-resistive barrier
- Doesn't shrink and requires less wet film to achieve dry film thickness
- Flexible membrane that can conform to complex geometries

QUICK FACTS			
COLOR	Blue		
PACKAGING	5 gal (19 L) & 50 gal drums (189 L)		
SOLIDS	98%		
APPLICATION	SPRAY	BRUSH	ROLLER



Prior to spraying SOPRASEAL LM 204 VP, prepare all sheathing joints by applying a thick monolithic bead of SOPREASEAL Liquid Flashing into the joint. Create a zigzag pattern over the joints with a minimum of 2 inches of coverage.



Spread the SOPREASEAL Liquid Flashing membrane with a trowel to acheive a monolithic flashing at a minimum of 20 wet mils, free of voids or pinholes. Allow product to skin prior to spraying.



Apply SOPRASEAL LM 204 VP to the desired thickness directly to the prepared substrate.



Allow to dry completely. Temperature and humidity levels will influence the curing times of the SOPRASEAL LM 204 VP. Typically, the membrane is tack free in 60 minutes at 70° F (21° C).

