

JM Coating Single Ply Primer

Meets the requirements of ASTM D 6694

Features and Components

- **Use:** JM Coating Single Ply Primer is an adhesion promoter for use on aged single ply surfaces prior to application of the JM Acrylic or Silicone Coatings.
- Type: One part solvent based primer
- Color: Blue
- Features: Solvent based. Quick dry formulation.



System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

Ρlγ	BUR		APP		SBS				Ply	TP0			PVC			EPDM				
Ē	HA	CA	CA	HW	HA	CA	HW	SA		gle	MF	AD	SA	IW	MF	AD	IW	MF	AD	BA
Βſ	Do not use with all Multi-Ply systems						Compatible with the selected single ply systems above (excluding JM PVC SD Plus)										D Plus)			
Key:	HA = Ho	ot Applied	CA = Col	d Applied	HW = He	eat Welda	ble SA =	Self Adhe	red N	/IF =	Mecha	nically F	asteneo	IW =	Inductio	n Weld	BA = B	allasted	AD = .	Adhered

Physical Properties

Pro	Properties					
Ħ	Solids by Weight	10%				
Weight	Weight	9.98 lbs.				
	Viscosity	30 - 40 ku @ 77°F (25°C)				
Environmental	VOC	<99 g/L				
Installation	Cure Time	30 minutes *When applied on a clean membrane surface, JM Coating Single Ply Primer will be fully cured after a minimum of 30 minutes.				

Installation/Application



- Apply when temperature is 50° and rising for a minimum of 4 hours.
- Please refer to JM Coatings Application Guide.

Packaging and Coverage

Container Sizes	5 gal (18.9 l) pail
Shipping Weight (approx.)	50 lbs (22.6 kg)
Coverage Rate*	0.25 gal/sq

* Coverage, depending on surface conditions.

Storage

Shelf Life	One year from manufacturing date						
Storage Conditions	Clean, dry, indoor environment in an unopened or tightly sealed container						
Temperature Range	$50^{\circ}\text{F} - 110^{\circ}\text{F}$ ($10^{\circ}\text{C} - 43^{\circ}\text{C}$) Protect from freezing						