## **EPDM-TPO Single Ply Primer**



**ROOFING & BUILD** 

## A rubber-polymer based roofing primer that promotes uniform coverage on both horizontal and vertical surfaces.

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	High viscosity formula	Provides uniform coverage, no running or puddling
	Fast drying	Speeds installation
	Excellent adhesion to a variety of substrates (EPDM, TPO, metals,wood, and concrete)	Suitable for a wide variety of applications
	Unique polymeric formulation	Long term durability
DESCRIPTION:	EPDM-TPO Single Ply Primer is a rubber polymer based roofing primer. Unlike thin primers that run and puddle, the high viscosity formulation promotes uniform coverage on both horizontal and vertical surfaces. EPDM-TPO Single Ply Primer does not react with atmospheric moisture allowing it to be opened and resealed for use at a later date.	
BASIC USES:	EPDM-TPO Single Ply Primer is used to prime EPDM and TPO roofing membrane to provide improved adhesion to the Tremco family of EPDM tapes, laminates, and sealants. EPDM-TPO Single Ply Primer is an excellent choice for priming concrete, OSB, plywood, and metal surfaces.	
PACKAGING AND COVERAGE:	Pail SizePackagingNorth America11 gallon (3.8L)6 pails/case3 gallon (11.4L)30 pails/pallet1 Qt. (0.96L)6 pails/caseEurope, CIS, and Middle East1 gallon (3.8L)6 pails/case	available in the following package: ately 200-250 sq. ft. per gallon (18.6-
COLOR:	Off-white	
STORAGE AND SHELF LIFE:	Store material in original unopened containers at temperatures between 40°F - 90°F (4°C - 32°C). Shelf life is 12 months when stored in unopened container.	
SURFACE PREPARATION:	adhered coatings, deteriorated may result in a surface that is no	n, dry, free of dirt, dust, debris, oils, un- membrane and other contaminants that ot sound or is uneven. If necessary, clean PDM or TPO membrane cleaner prior to e Ply Primer.
SAFETY:		y adhesive product consult product label necessary health and safety precautions.
APPLICATION:	<ol> <li>Thoroughly shake or stir EPDM-TPO Single Ply Primer prior to use and re-stir every 15-20 minutes during use. Note: product may exhibit an "apple sauce" type texture even after agitation. This appearance is normal and will not adversely affect the product's performance.</li> <li>Do not dilute or extend EPDM-TPO Single Ply Primer.</li> <li>Surfaces should be dry and clean before applying EPDM-TPO Single Ply Primer. EPDM and TPO surfaces should be cleaned with a suitable solvent</li> </ol>	

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	APPLICATION: (continued)	<ul> <li>such as mineral spirits or VM&amp;P naptha if necessary prior to priming. Observe all manufacturers' safety precautions and use recommendations when using solvents. Do not smoke while working with primer.</li> <li>4. When the surfaces are dry, apply EPDM-TPO Single Ply Primer with a fully saturated brush or scouring pad. The surface should appear wet during application. Apply primer to a wider area then the actual bonding area to insure complete coverage. If using a scouring pad, be sure that it is free of excessive dust from EPDM membranes. Replace pads often. Do not overwork primer.</li> <li>5. Allow primer to dry completely (typically less than 20 minutes) before applying tape. Primer will visually appear "dull" or "flat" and will feel dry to the touch. Drying conditions will vary depending on ambient air conditions. NOTE: Use caution when installing at temperatures below 40°F (5°C) to prevent blushing of EPDM primer (formation of condensation on surface of primer).</li> <li>6. When not in use, keep lid on primer to prevent solvent evaporation. When finished, secure lid and store primer as recommended for use at a later date.</li> <li>7. Once the seam or flashing is installed the primer will take up to 48 hours to wet-out the tape surface and build full strength. Any peel tests on installed seams or flashings should not be conducted until at least 24 hours after installtion.</li> </ul>	
	EQUIPMENT CLEAN-UP:	Use Mineral Spirits or VM&P naptha. Observe all manufacturer's safety precautions and use recommendations when using solvents.	
	LIMITATIONS:	<ul> <li>Do not use as a membrane cleaner.</li> <li>Talc, dust, oil, ice, snow, or wet conditions inhibit good adhesion. Clean and dry surfaces are a necessity.</li> <li>Not for use on PVC roof membranes.</li> <li>Do not use on extruded or expanded polystyrene insulation.</li> <li>At installation temperatures below 400F (4°C) care must be taken to prevent the formation of condensation on surface of primer.</li> </ul>	
	PHYSICAL PROPERTIES:	PropertyResultsColorTranslucent/off-whiteSolids Content15%Weight per Gallon6.50 lbsVOC Content675 grams per literApplication PropertiesApplication Temp.0°F to 110°F (-18°C to 43°C)NOTE: The foregoing information is published as general information only. The listed properties and performance characteristics are typical values and are not to be interpreted as manufacturing specifi cations.	
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