

Topps Seal® Base Coat for EPDM/PVC

COLOR: Off-white

- BASIC USES:**
- Economical first coat option for white Topps Seal® jobs
 - Waterproofing - near zero permeation
 - PVC/ EPDM enhanced adhesives
 - Builds mil thickness most economically on white Topps Seal® jobs

PRODUCT DESCRIPTION: Topps Seal® Base Coat for EPDM/PVC all rubber elastomeric provides an economical foundation layer to Topps Seal coating systems being installed on EPDM/PVC surfaces. The enhanced added adhesive package works with the permanently flexible rubbers to provide superior bonding. The Topps Seal finish coat becomes inseparable as these two layers meet and fuse together. The completed combination of elongation capabilities and tensile strength provide superior resistance to meet all climate and thermal change demands. The interlinking network of components unify into a seam-free, single ply layer of rubber that applies a virtual lock onto existing roofing membranes. The result: a highly elastic seamless top layer bound to the resilient foundation base layer, producing new weathering protection to existing roofs that can benefit from a maintenance procedure for extended roof life.

- FEATURES:**
- Permanent flexibility
 - Strong bonding with special built-in primers for simplified use to re-cover EPDM/PVC roofs
 - Repels all water - won't wick or transmit moisture
 - Ultimate rust and corrosion protection
 - Quick moisture resistance in 1-4 hrs

WET MATERIAL <i>Typical Product Characteristics:</i>	Viscosity	115 - 120 K.U.
	Weight per gallon	8.9 - 9.3 lb.
	Flashpoint of solvent	104° F
	VOC	<500 g/l
	Dry to touch _ 77- F -50_ rel. humidity-	~ 4 hrs
	Ultimate Elongation	550% min.
CURED COATING <i>Typical Performance Properties:</i>	Ultimate tensile strength	1000 psi min.
	Peel Adhesion	4.0 pli
	Water vapor permeability	0.25 perms
	Moisture absorption -7 day submersion-	0.50% max