

# Topps Seal® PF

**COLOR:** White

- BASIC USES:**
- Protective roof coating extends service life
  - Waterproof - near zero permeation
  - Resists standing water up to 72 hours
  - Blocks rust, moisture, UV
  - Seals metal, BUR, modified bitumen, PUF, concrete
  - Energy savings, cools

**PRODUCT DESCRIPTION:** This effective and extremely durable 100% rubber elastomeric roofing compound combines extensive elongation capabilities and extreme tensile strength, enabling it to meet all climate and thermal change demands which cause the early failure of weaker products. Used for all coats on roofs with water that stands for up to 72 hours after rain has stopped. 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 that adds new weathering protection to your existing roof, without new roof costs. This coating, in white, meets or exceeds all Federal Energy Star® specs for proven ability to drive down cooling costs at times of extreme heat. Tolerates all climates and temperatures of -40° to 140°F. Use Bondit™ bleed through blocker before applying over bitumen. Not for use over aluminum roof coatings.

- FEATURES:**
- Permanent flexibility
  - Excellent weather, pollution, and mold resistance
  - Repels all water - won't wick or transmit moisture
  - Resists standing water up to 72 hours after rains
  - Energy Savings - meets Energy Star® standards

<b>WET MATERIAL</b> <i>Typical Product Characteristics:</i>	Viscosity	118 - 125 K.U.
	Weight per gallon	8.6 - 9.0 lb.
	Solids	49 - 52%
	Flashpoint of solvent	104° F
	VOC	<500 g/l
	Dry to touch @ 77° F (50% rel. humidity)	4 hrs
<b>CURED COATING</b> <i>Typical Performance Properties:</i>	Ultimate Elongation	900%
	Ultimate tensile strength	1500 psi
	Peel Adhesion	3.4 pli
	Water vapor permeability	0.1 perms
	Moisture absorption (7 day submersion)	<0.1% max
	Service Temperature	-40° - 140° F