

SCC WAX WRAP | PRIMEGUARD | PRO MOLD PUTTY | OUTERWRAP

SCC WAX WRAP 80A ABOVE-GROUND

An 80-90mil, petroleum based compound impregnated into a non-woven synthetic carrier that provides long-term corrosion prevention.

USE:

For application on **above-ground** metal structures, infrastructure and pipelines needing corrosion protection.

PACKAGING:

4"x9' rolls (24 Rolls/Case)		72ft2	50% Overlap: 36ft ²	
6"x9' rolls (16 Rolls/Case)	Coverage:	72ft2	50% Overlap: 36ft ²	
9"x18' rolls(6 Rolls/Case)		81ft2	50% Overlap: 40ft ₂	
12"x18' rolls(4 rolls/Case)	Coverage:	72ft2	50% Overlap: 36ft ₂	
*Other widthe lengthe and 60 mil evolleble				

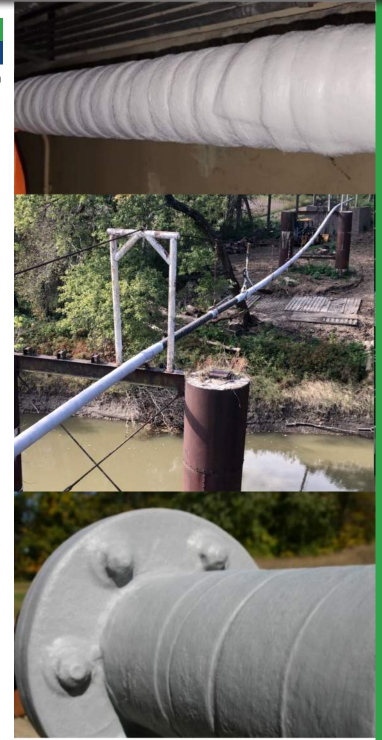
*Other widths, lengths **and** 60 mil available

SPECIFICATIONS:

Color	Brown, White, Grey
Thickness	80-90mils
Dielectric strength(ASTM D14	9) 404 volts/mil
Moisture Vapor Rate Permeability	Rate ASTM E96 0.00050 perms avg.
Application Temperature	0°F to 155°F
Operating Temperature	-50°F to 155°F
Drop Melt Point (ASTM D127)	184°F
Flash Point	307°F
Salts Test (ASTM B117)	Stable, No Visible Effect
UV Test (ASTM G53)	Stable, No Visible Material Degradation
Chemical Resistance (ASTM G20)	Stable, No Visible Effect

ADVANTAGES:

- SP-2, only minimal surface prep required
- UV and Chemical Resistance
- Not effected by water, salts, acids or chemicals
- Odorless
- Superior in wet/humid environments
- No cure time, immediate backfill
- Nontoxic, no VOCs
- No Clay Fillers
- · Easily conforms to irregular shaped surfaces
- Can be painted immediately, no wait time
- Meets and Complies with AWWA C217 Standard, NACE SP0375-2018



We believe the information on this sheet to be reliable and accurate but do not guarantee. Before using, user by their own test should determine the suitability of the product and information supplied by us for their own purposes.