ROOFPROTECT RP4 WEATHERPROOF PAINT SEALANT MATERIAL DATA PAGE

Viscosity, KU Initial Heat Aged	123 126
pH Initial Heat Aged	8.9 8.5
Adhesion – Dry (PLI) Mod. Bitumen Concrete Block Galvanized Asphalt Shingle	0.8A 8.9A,C 2.2A 2.0A,C
Adhesion – Wet (PLI) Mod. Bitumen Concrete Block Galvanized Asphalt Shingle	0.5A 14.2C,CP 1.8A 0.6AC
Early Blister Resistance 16 Hour Cure, 24 Hour in water 25 mil D/D	No Blistering
Salt Spray Resistance 11 Days Salt Spray	10
Water Swelling % 24 Hour Immersion	16.9%
<u>Perms</u>	5
50 Hours W-O-M Elongation Room Temperature % to Max Stress % to Break % Recovery 32 Degrees F % to Max Stress % to Break % Recovery	700% 700% 44% 430% 430% 28%
Tensile Strength, PSI Room Temperature To Max Stress To Break	1350 1350
32 Degrees F To Max Stress To Break	2220 2220