

ELASTOMERIC ACRYLIC MEMBRANE 1375

Section No. 9 ADS - 1015

| Type Shee | Airless Spray, Brush, or Roller This Elastomeric is a l | Thinner Water Sparingly | Clean Up Warm | At 70° 50 Tack Free | % Relative I | |
|--|--|---|---------------------|---------------------|---------------------------|--|
| 100% Acrylic PRODUCT NAME 1375 Elastomeric 100% Acrylic | Airless Spray, Brush, or Roller This Elastomeric is a l | Water | Warm | Tack Free | Re-coat | A |
| PRODUCT NAME 1375 Elastomeric 100% Acrylic | Brush, or Roller This Elastomeric is a I | | | | 110 oout | Cure |
| 1375 Elastomeric 100% Acrylic | | | Soapy Water | 1 Hour | 3-5 Hours | 10 Days |
| Membrane | meric Acrylic membrane for virtually any exterior surface, even against wind driven rain. The Elastomeric fi provides an elongation memory and resists dirt pick-up so the coating remains clean and fre looking. Superior elongation properties allow the film to expand and contract over existing hairli cracks without the reoccurrence of cracking through the film. | | | | tomeric film and fresh | |
| Surface Preparation: | New or Bare Surfaces — Allow new poured-in-place or pre-cast concrete 30 days minimum cure. New stucco should cure a minimum of 15 days. All surfaces to be coated must be clean and free of oil, grease, form release agents, dust, dirt, laitance, or any foreign material that would be detrimental to adhesion. Remove oil grease and form release agents. Dust, dirt, loose particles and any water soluble foreign matter car be removed using high pressure water blast. (1200 to 2500 PSI). Laitance can be removed using sand injection with high-pressure water blast. Extensive rust must be removed by aggregate blasting, hand sanding or by power tool cleaning. Allow all surfaces to dry before sanding. Previously Coated Surfaces — Remove all dust, dirt, loose failing material, chalk, mildew and efflorescence using high-pressure water blast. Any coating left on the surface shall have tight adhering and tapered edges. Remove any oil or grease. Extensive rust must be removed by aggregate blasting, hand sanding or by power too cleaning. Glossy surfaces must be dulled by sanding. Any exposed substrate should be spot primed with appropriate primer. Caulking & Patching — Any cracks or voids over 1/16" must be filled with Caulk or Patching Compound. Cracks over 1/4" must have back rod forced into the void before caulking or patching. Cracks should be routed to expose firm edges. Major cracks or large damaged areas should be filled half way, and allowed to dry 24 hours then fill in the remainder of the area to blend with the surrounding surface. Priming / Sanding — (New or bare surfaces) Masonry — Self priming or apply one coat of ELAST-O-FLEX Quick Dry Sealer or ELAST-O-FLEX Masonry Primer Sealer, followed by one or two coats of Elastomeric Acrylic Membrane Coating. Metal — Apply one coat of 0560 followed by one or two coats of Elastomeric Acrylic Membrane Coating. | | | | | |
| Application: | following airless spray a open wet edge. Stir product thoroughly apply if rain is threate temperature must not application must be at le | Elastomeric #1375 should be applied by brush, roller or airless spray; product may be back-roll following airless spray application. Avoid spraying too far ahead of back-roller so material maintains open wet edge. Stir product thoroughly with a circular, lifting motion to disperse into a homogenous liquid. Do rapply if rain is threatening. Do not apply if air or surface temperature is below 40°F. The temperature must not go below 40°F within 6 hours of application. The dew point at time application must be at least 5°F below the temperature. Elastomeric #1375 Acrylic Membrane Coation can be applied by airless spray (30 to 1 pump with .023 tip). | | | | naintains an uid. Do not <mark>40°F</mark> . The at time of |

| Resin Type: | 100% Acrylic | | | |
|--|---|---|--|--|
| Solids: | Volume – 50.6% Weight – 67.0% | | | |
| Weight Per Gallon: | 12.49 lbs. | | | |
| Viscosity: | 125 - 5 (Krebs Units) | | | |
| Flash Point: | Over 200°F (TT-P-141, Method 4293) | | | |
| Specular Gloss: | 3 – 5% @ 85 Degrees | | | |
| Sag Rating: | Pass 40 mils (Lenetta) | | | |
| Light Reflectance: | 95% (White or Lightest Colors) | | | |
| Cautions: | CAUTION! Do not take internally. Close container after each use. KEEP OUT OF REACH OF CHILDREN. | | | |
| VOC / VOS Statement: | This product contains a maximum of 1.0 lbs. VOC / VOS per gallon of coating. | | | |
| The exercised Coverage Pater | Performance Data: | | | |
| Theoretical Coverage Rate: 800 mil per Square Foot | Tensile Strength ASTM D412-83 | 0° F 803 psi 32°F 283 psi 75°F 133 psi | | |
| | Elongation % | 284% | | |
| Recommended Film Thickness (per coat): Wet: 12 - 20 mils Dry: 6 - 10 mils | Low Temperature Flexibility ASTM 7D-522 1/8" | 75°F pass 0° F pass -15°F pass | | |
| | Blister Resistance Over Fresh Stucco | 4 Hrs No Blisters = 10 8 Hrs No Blisters = 10 24 Hrs No Blisters = 10 | | |
| | Perms ASTM D-96 | 4.0 | | |
| | Dirt Pick Up Resistance | Excellent | | |
| | Crack Bridging | Film Thickness 16 mils Crack width at break 60 mils | | |
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ORDERING INFORMATION PLEASE CONTACT: John Ohannesian (734-644-4104) David Mortellaro (248-892-2833)

