

Sun Tech Coatings Mfg.

"Manufacturers of Quality Elastomeric Products"

5322 W Missouri Ave
Glendale AZ 85301



Office (623)842-0690
Fax (623)842-1044

Sun Tech Coatings Prime-All SK200 Elastomeric Primer and Sealer

Product Name: Prime- All

Manufacturer:

Sun Tech Coatings Mfg.
5322 W Missouri Ave
Glendale AZ 85301
Phone: 623-842-0690
Fax: 623-842-1044

Product Description: PRIME- ALL is a styrene acrylic formulated product designed as a sealer/ bonder over petroleum based or problem roofs. Prime-All is water based elastomeric coating that bridges the gap between oil & water. Its primary purpose is to serve as a sealer to block methane or any other gases that may interfere with adhesion, including the migration of petroleum solvents and sulfur particles that could cause delamination or discoloration of the protective Prime-All.

Advantages: Prime- All 200 contains the highest grade of sealing and bonding additives to assist in creating a tight seal for materials of various porosity: urethane foam, built up roofing (BUR), rolled asphalt mineral cap, shingles, tar and asphalt straps over metal, wood, concrete decking and many other applications. Prime-All 200 has the following qualities:

- Forms excellent bond to roof surface
- Remains flexible in hot & cold temperatures.
- Creates a seamless watertight blanket
- Resists ponding or standing water
- Easy water clean up
- Fast Drying

Basic Applications:

- Residential Roofs
- Industrial Roofs
- Commercial Roofs
- Commercial Trailers
- Construction Roofs
- Animal Shelters
- Mobile Homes
- Travel Trailers
- Motor Homes
- Tool Sheds
- Campers

Primers: Petroleum and concrete based surfaces should be primed with Prime-All 200. All metal surfaces should be etched with vinegar and water solution mixed 50/50.

Colors: Prime –All 200 is a light grey flat color.

Packaging:

- SK062-01 1 Gallon
- SK062-05 5 Gallon
- SK062-55 55 Gallon

Net Weight:

- SK062-01 10LBS
- SK062-05 50LBS
- SK062-55 550LBS

Drying Time at 75° F

- To touch – 4hours
- To Re-Coat – Overnight

Clean Up: Clean tools with water. Do not allow spills to dry. Cleanup immediately with warm soapy water.

Application: Apply with a paint brush, paint roller with ¼” or 3/8” nap cover, a broom brush, or airless spray.

Surface Preparation: All surfaces should be clean, dry, and free from dirt, dust, grease, loose peeling paint and all other foreign matter.

Coverage: Actual coverage will vary considerably depending upon slope, porosity, and condition of the roof surface. Most applications apply 150 square feet per gallon.

Properties:

- Solids (Weight) 65.3 +/-5%
- Solids (Volume) 51.5 +/-5%
- pH 9-10
- V.O.C. Less than 250 Grams per liter.

Precautions: Do not take internally. If swallowed do not induce vomiting. Seek medical attention immediately. If contact with eyes occurs flush thoroughly with water and seek medical attention immediately. Avoid prolonged or repeated contact with skin. May cause skin irritation or sensitivity. Wear gloves

Do Not Freeze: Store between 50°F and 90°F. Solidification and destruction of this product will be the result of freezing.

Important: Apply a sample patch to a small inconspicuous area to ensure adhesion and drying time meets your expectations.