SOLAR SEAL® #900

TERPOLYMER ELASTOMER / ADHESIVE SEALANT

High performance colored alternative to silicones & urethanes







DESCRIPTION

SOLAR SEAL® #900 is based on terpolymer technology which offers a quality alternative to silicone and urethane sealants.

High performance terpolymer elastomers provides exceptional weather resistance, adhesion, elongation and color fade resistance to SOLAR SEAL® #900.

APPLICATIONS

Aluminum
Architectural Metals
Asphalt Shingles
Brick & Masonry
Cedar & Redwood (primed)
Copper
Cured Concrete
EPDM/TPO
EIFS Systems
Fiber Cement Board
Glass & Fiber Glass
Kynar Coatings

Metal Buildings
Precast Panels
PVC Trim Boards
Roof Flashing
Rubber Roofing
Skylights
Sun Rooms
Termination Bars
Tile Roofing
Vinyl Siding & Windows
Wood
+More Building Materials

COLORS

White, Black, Clear and over 200 NPC standard colors plus customs.

Mfg. Name & Color stamped on each plunger. Custom colors available, 4 case min.

LIMITATIONS

- Intended for exterior use. Interior application requires mandatory forced fresh air ventilation until odor dissipates.
- ➢ Not recommended for:
 - Structural applications.
 - Contact with expanded polystyrene.
 - Joints under constant water submersion.
- Do not use near heat or flame.
- Contact NPC for written approval for use in food processing areas.
- ⇒ Due to the porosity of cedar, redwood and hardboard, use on these substrates may reduce expected life.
- ⇒ Be aware that cedar is known to expel air as temperatures rise causing bubbles in freshly laid uncured sealants. Test all sealants on cedar, especially rough cut areas.
- ⇒ WARNING: This product contains chemicals known to the state of California to cause cancer and/or reproductive harm. Inform chemical sensitive persons this compound contains a petroleum solvent.

INSTALLATION

Apply 3/8" deep, (like diagram below) to a temperate, clean, dry, frost free, structurally sound surface that is free of oils, soaps, silicone, or loose material that may inhibit bonding. Clean excess sealant with a solvent such as xylene, mineral spirits or by scraping.

- ▶ Do not tool inside corner joints.
- ▶ Backer rod or bond breaker tape is required on control joints (butt joints) to prevent three point adhesion. Tool these control joints.
- ▶ Back caulk butt joints.
- ▶ Do not apply when substrate temperature is above 125°F.

Prior to application, obtaining the building owners approval of the sealant color is the applicator's responsibility.

JOINT DESIGN PARAMETERS

Maximum joint width is 3/4" Maximum sealant depth is 1/2" Minimum sealant depth is 3/8"



PROPER INSIDE CORNER CURED BEAD Consumer size -Approx. coverage, 14 Lin. ft/tube Pro Size -Approx. coverage, 26 Lin. ft/tube

GENERAL INFORMATION

Shelf life: 2 Years @ 75°F

Substrate application range: 0°F to 125°F Cured sealant temp. range: -40°F to 300°F Cure rate @ 75°F: Thin skin: 24 hrs.

Complete cure: 21 days

- ▶ Warm tubes in cool weather
- ▶ Primerless adhesion
- ▶ Paintable after skin forms
- ► Mold and mildew resistant
- ▶ Stainable with solid color stains

SPECIFICATION DATA



PACKAGING

Consumer size tubes (10.3 oz), 12 per case Pro Size tubes (19 oz), 9 per case 5 gallon pails - 55 gallon steel drums

VOC Regulations

Pro Size tubes are approved under all Federal and State VOC regulations.

Consumer size tubes are approved under Federal VOC regulations and in all state VOC regulations except for California. Clear SOLAR SEAL® is approved in California.

► NO PCBs USED OR ADDED

CONSTRUCTION STANDARDS

Meets performance requirements of TT-S-00230c, Class A, Type II and ASTM C-920, Type S, Grade NS, Class 25, Use NT, except for weight loss. Follow ASTM C-1193.

LIMITED WARRANTY

NPC warrants Solar Sealey #900 will meet the performance data tests listed below, when judged according to the test methods listed below. Apply per ASTM C-1193. For best results on inside comer joints the user must follow our installation instructions and "Proper Cured Bead" diagram. For other joint designs the user must test the suitability prior to full application for his intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. No other warranties implied or expressed shall apply, including any warranty or fitness for a particular purpose. NPC shall not be liable under any legal theory for special or consequential damage. Expected life: 20+ years on inside comer joints when installed as directed above.

PERFORMANCE DATA

BOND COHESION TT-S-230c SHORE A HARDNESS TT-S-230c STAIN INDEX TT-S-230c SAG TT-S-230c **ASTM-C 920 UV & COLD EXPOSURE ELONGATION** ASTM-D 412 ASTM-C-679 TACK FREE TIME ADHESION-IN-PEEL TT-S-1543

NO BOND LOSS 30 AVERAGE NONE NO SAG NO CRACKING 300%-400% 4 hours 30 lbs/in



For Technical questions, please email: Techsupport@npcsealants.com

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