# High Solids Silicone

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7797/7798 — Urethane Primer

254JB: Base 254J9: Curing Agent 946JB



**Description:** 7797/7798 (Hempel 254JB) is a two-component, high solids, low odor urethane primer.

Recommended use: 7797/7798 is applied to surfaces to promote adhesion of standard and fast-cure elastomeric

coatings. It may also be applied over existing coatings.

Certificates/approvals: LEED: BDc4, IDc4

Factory Mutual: Class A

**Availability:** Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

7797 (254J900000) Amber

7798 (946JB00000) Neutral 3-gallon kit

**Physical constants:** 

Weight/Gal (mixed) 8.99 lbs/gal **ASTM D1475** Weight Solids (mixed) 91% **ASTM D5201** Volume Solids (mixed) 91% **ASTM D5201** 160 cps Viscosity (mixed) ASTM D562 VOC (mixed) 0.01 g/L **ASTM D5201** Adhesion to Concrete 500 psi **ASTM D4541** Adhesion to 70613, 70630 Meets requirements ASTM D903

Adhesion to 7430, FC7510/FC7961,

FC7520/FC7962, FC7530/FC7963, ≥400 psi

FC7540/FC7964

**ASTM D7234** 

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further technical information can be found at www.neogard.com.

**Application details:** 

Version, mixed product 254JB

Mixing ratio: Base 254J9: Curing Agent 946JB

2:1 by volume

Pre-mix base for 3-5 minutes before adding curing agent. Mix for a minimum of 5 minutes before Mixing instructions:

applying. Jiffy Mixer paddle recommended.

Application method: Roller, brush, or spray (contact Neogard for spray equipment information)

Recommended application rate: 300-500 sq ft/gallon

Thinner (max.vol.):

Do not thin

Pot life:

30 minutes at 77°F/25°C Cleaning of tools: Hempel's Thinner 08080 (xylene)

Safety: Handle with care. Before and during use, observe all safety labels on packaging and paint

containers, consult Neogard Safety Data Sheets and follow all local or national safety regulations.

Use with adequate ventilation.

Surface preparation: According to Neogard Guide Specifications.

Substrate temperature must be ≥40°F/4°C and <110°F/32°C. **Application conditions:** 

Subsequent coat: According to Neogard Guide Specifications.

Storage temperature: 75°F/23°C

Remarks: Apply coating within 24 hours of primer application. Not recommended for constant immersion.

> Not compatible with asphaltic compounds. For on-grade applications, substrates constructed over unvented metal decks or between-slab applications, contact the Neogard Technical Service

Department.

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7797/7798 — Urethane Primer

254JB: Base 254J9 : Curing Agent 946JB



Note: 7797/7798 is for professional use only.

Issued by: Hempel (USA) – 245JB

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86220 (63BJB) Tietex T272 Roofing Fabric



**Description:** 86220 (Hempel 63BJB) Tietex T272 Roofing Fabric is a stitchbonded, 100% polyester reinforcing

material.

Recommended use: 86220 is embedded in Neogard fluid-applied materials to reinforce roofing and deck coating

systems.

**Features:** High strength and elongation

Accommodates thermal stress Conforms to irregular surfaces

Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

86220 (63BJB99980) White Case, 4 rolls, 6" x 300' (1,200 linear ft/case)

**Physical constants:** 

Tensile strength (1" Jaws) WARP 74 lbs, WEFT 45 lbs **ASTM D5034** Elongation at break WARP 21.3%, WEFT 51.3% **ASTM D5034** Elongation 61 - 63% **ASTM D1682** Ball burst 111 lbs **ASTM D3787 ASTM D3786** Mullen burst 176.8 lbs Trapezoid (tear strength) WARP 13.5 lbs, WEFT 24.2 lbs ASTM D1117 Trapezoid 16.1 lbs **ASTM D1117 Thickness** .018 **ASTM D1777** 

Gauge 18 CPI 18

Finished weight 3.41 oz/square yard

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

**Application details:** 

Application method: Embed 86220 into Neogard fluid-applied coatings, without stretching, and roll or brush to eliminate

wrinkles and/or air pockets. Roll or brush another layer of coating over the fabric. Feather edges to completely cover the fabric and provide a smooth transition to of the coating to the surface.

Safety: Handle with care. Before and during use, observe all safety labels on packaging, consult Neogard

Safety Data Sheets, and follow all local or national safety regulations.

Remarks: For more information on Tietex T272 Roofing Fabric, contact Tietex International, Ltd.:

3010 North Blackstock Road Spartanburg, SC 29301, USA

Phone: 864-574-0500 Fax: 864-574-9490

tietex.com

86220 (63BJB) Tietex T272 Roofing Fabric



Note: 86220 is for professional use only.

Hempel (USA) - 63BJB Issued by:

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8500 (089JB) BioDegradable Cleaner



**Description:** 8500 BioDegradable Cleaner (BDC, Hempel 089JB) is a water-soluble cleaning concentrate

designed to clean a wide variety of construction surfaces.

**Recommended use:** Cleaning of construction surfaces prior to coating, and cleaning of applied coatings.

BDC can clean decks, roofs, floors, and walls prior to coating. BDC can clean aged acrylic, epoxy, polyurethane, and silicone coatings on decks, walls, and floors (all coatings must have a minimum

30-day cure). It can clean uncoated surfaces like concrete, masonry, and metal.

Features: Non-toxic

Bio-based

Environmentally friendly

Certificates/approvals: U.S. EPA DfE: 8500 is manufactured from materials recognized by the U.S. Environmental

Protection Agency in their Design for the Environment (DfE) program.

Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

8500 (089JB00000) Light Amber (concentrate); 5-gallon pail

Clear (diluted)

Physical constants:

pH: 8.7 (concentrate);

Neutral (Runoff)

Bio-Based Content: >65%

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

#### **Application details:**

Standard cleaning:

1. Dilute the BDC concentrate with 10 parts water to 1 part cleaner.

- Apply the diluted cleaning solution to the substrate at a rate of approximately 450 square feet per gallon. Allow the solution to stand for 15 minutes. Do not allow the solution to dry. Areas with heavy dirt build up may require additional solution as well as scrubbing with a stiffbristled broom.
- Before cleaner dries, rinse the surface under high pressure with clear water. Rinse thoroughly until cleaning solution has been fully removed.
- 4. For maximum cleaning, use an extension wand and standard spray tip close to the substrate.
- 5. Repeat the clean and rinse process until the desired surface finish is achieved.
- 6. Allow the substrate to fully dry before applying coating.

 In areas with very heavy dirt buildup, use BDC in concentrate form. Apply a small amount of solution to the affected area and scrub with a stiff-bristled broom.

- 2. Before cleaner dries, rinse the surface under high pressure with clear water. Rinse thoroughly until cleaning solution has been fully removed.
- 3. For maximum cleaning, use an extension wand and standard spray tip close to the substrate.
- 4. Repeat the clean and rinse process until the desired surface finish is achieved.
- 5. Allow the substrate to fully dry before applying coating.

Safety: Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult Neogard Safety Data Sheets and follow all local or national safety regulations.

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Spot cleaning:

8500 (089JB) BioDegradable Cleaner



Note: 8500 is for professional use only.

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86218 (62ZJB) Eternabond WebSeal Tape



**Description:** 86218 EternaBond WebSeal Tape (Hempel 62ZJB) is a sealant tape, primarily used in roofing

applications.

**Recommended use:** Sealing joints, seams, copings, gutters, skylights, and other areas which require a complete seal.

**Features:** Bonds permanently to a wide range of roofing surfaces, including: EPDM, TPO, CSPE/Hypalon,

most PVC, CPE, SBS, APP modifies, asphalt BURs, coal tar BURs, tiles, shingle, and all metal

roofs.

Also bonds to gypsum board, wood, polyethylene, propylene, polystyrene, fiberglass, brick,

concrete, masonry, OSB, and others.

Composed of a 100% solids formulation of synthetic resins, thermoplastics, non-curing rubber

(non-butyl), and a built in primer, bonded to a woven polyester backing.

Extremely flexible, with no memory; conforms to almost any shape without return.

Self-sealing; can be cut and folded around objects.

Silicone release liner protects the tape roll from contamination.

**Service temperatures:**  $-70^{\circ}F - > 200^{\circ}F / -56^{\circ}C - > 93^{\circ}C$ 

Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

86218 (62ZJB99980) Gray Case, 4 rolls, 6" x 50' (200 linear ft/case)

Contact Neogard for additional widths.

**Physical constants:** 

Adhesion 19 lbs/in width

Water vapor test .005 grms/100" sq./24hrs/100°F

Permanence .001 perms maximum ASTM E96B

Low temperature flexibility 1/2" radius at -30°F (-34°C)

Elongation >500%

Pliability No cracks in membrane

Total thickness 30 mils (1 mm) Shelf life Up to 5 years

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

**Application details:** 

Application method: Removing silicone release liner gradually to prevent contamination of the adhesive prior to

application. Rub or roll with pressure using your hand or steel roller to activate bonding process.

Apply a topcoat of roofing material for UV protection.

Safety: Handle with care. Before and during use, observe all safety labels on packaging, consult Neogard

Safety Data Sheets, and follow all local or national safety regulations.

Surface preparation: Surface must be clean and dry; free of loose rust and scale, dust, talc, and dirt. Oil, grease, and

other contaminants should be removed with a suitable solvent/cleaner. For older plastic roofs,

score surface with sand cloth and wipe away dust.

**Application conditions:** Temperature: -20°F–150°F/-28°C–65°C ambient.

**Remarks:** For more information on EternaBond WebSeal, please contact EternaBond, Inc.:

Phone: 888-336-2663 Fax: 847-837-9449 Web: www.eternabond.com

86218 (62ZJB) **Eternabond WebSeal Tape** 



Note: 86218 is for professional use only.

Hempel (USA) - 62ZJB Issued by:

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#### 7711 (259JB)

#### **Bleed-Block Primer for Silicone Roof Coatings**



**Description:** 7711 (Hempel 259JB) is a plasticizer free, single-component, water-based acrylic primer.

**Recommended use:** 7711 is applied over smooth asphalt roof surfaces to improve adhesion of silicone roof coatings.

7711 also acts as a barrier between the asphalt and the silicone roof coating, preventing yellowing

of the silicone coating due to chemicals bleeding out from the asphalt.

**Availability:** Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

7711 (259JB23820) Tan 5- and 55-gallon

Physical constants:

 $\begin{array}{lll} \mbox{Viscosity} & \mbox{100 cP} \pm 15 \mbox{ cP} \\ \mbox{Volume Solids} & \mbox{50\%} \pm 2\% \\ \mbox{VOC} & \mbox{<50 g/L} \\ \mbox{Weight/Gallon} & \mbox{11.4 lbs} \pm 0.2 \mbox{ lb} \\ \end{array}$ 

12 months

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

**Application details:** 

Shelf Life

Application method Roller or spray (contact Neogard for spray equipment information)

Thinner (max.vol.) Water (10%)

Mix for a minimum of 3–5 minutes before applying

Application rate 100–150 sf/gal (1.0–0.66 gal/100 sf)

Cleaning of tools Water

Safety: Handle with care. Use with adequate ventilation. Before and during use, observe all safety labels

on packaging and paint containers, consult Neogard Safety Data Sheets and follow all local or

national safety regulations.

**Surface preparation:** According to Neogard Guide Specifications.

**Application conditions:** Apply only when ambient air temperature is above 32°F/0°C. Do not apply if ambient air

temperature could fall to within 5°F/3°C of the dew point within 6 hours of application. Do not

apply if inclement weather or precipitation is expected.

If sprayed, material temperature should be at least 75°F/23°C.

**Subsequent coat:** According to Neogard Guide Specifications.

Storage temperature: 7711 is water-based. Product will freeze and become unusable at temperatures below 32°F/0°C.

Remarks: Must cure for at least 24 hours. Water must completely evaporate for full cure. Cool temperatures

and high humidity will retard cure.

Subsequent coat must be applied within 30 days of applying 7711 primer. 7711 primer must be clean, dry, and sound before applying subsequent coats. If subsequent coat is applied 3 or more days after 7711 primer, power wash the 7711 primer and allow to dry before applying coating.

Blistering will occur if subsequent coats are applied over base coat that is not completely dry.

Not recommended for constant water immersion or ponding roof areas. Apply only to roofs with

adequate slope.

7711 (259JB) Bleed-Block Primer for Silicone Roof Coatings



Note: 7711 is for professional use only.

Issued by: Hempel (USA) – 259JB

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#### 70695 (847JB) Flashing-Grade Silicone Roofing Mastic



**Description:** 70695 (Hempel 874JB) is a 100% solids, high-build silicone mastic sealant.

**Recommended use:** For repairs and detailing on the following roof types: Smooth-surface BUR and granulated cap

sheet; structural concrete and canopies; metal; polyurethane foam; single ply.

Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

70695 (874JB10000) White 2 gallon

Physical constants:

Tensile strength 130 psi ASTM D412 Elongation 275% ASTM D412

 Volume solids
 95% (±3%)
 Calculated

 VOC
 <50 g/L</td>
 ASTM D3960

 Tack-free time
 1-2 hours
 ASTM C697

 Cure time
 12-18 hours
 ASTM C697

Shelf life 1 year

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

**Application details:** 

Application method: Brush, trowel, putty knife (contact Neogard if using other methods)

Thinner (max.vol.): 7055 Odorless Reducer (086JB) or Hempel's Thinner 08080 (xylene) (10%)

Cleaning of tools: 7055 Odorless Reducer (086JB) or Hempel's Thinner 08080 (xylene)

Safety: Handle with care. Use with adequate ventilation. Before and during use, observe all safety labels

on packaging and paint containers, consult Neogard Safety Data Sheets and follow all local or

national safety regulations.

**Surface preparation:** According to Neogard Guide Specifications.

**Application conditions:** Only apply when temperatures are below 120°F/49°C. When applying in cold weather, condition

material at 65°F/18°C before use.

**Preceding coat:** According to Neogard Guide Specifications.

**Subsequent coat:** According to Neogard Guide Specifications.

Storage temperature: Store in a cool area to ensure full shelf life. Recommended temperature: 70°F/21°C.

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70695 (847JB) Flashing-Grade Silicone Roofing Mastic



Note: 70695 is for professional use only.

Issued by: Hempel (USA) – 874JB

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#### 70998 (63XJB) Silicone Sealant



**Description:** 70998 (Hempel 63XJB) is a medium-modulus silicone sealant.

**Recommended use:** 70998 is designed for roofing and joint applications.

Features: Does not require a primer on most nonporous surfaces. Contact Neogard Technical Service

regarding other surfaces.

**Service temperatures:**  $-50^{\circ}\text{F} - 280^{\circ}\text{F} (-45^{\circ}\text{C} - 137^{\circ}\text{C})$ 

Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

70998 (63XJB10000) White 10 fl oz cartridges

**Physical constants:** 

Tensile strength 140 psi ASTM D412 Elongation 600% ASTM D412 Modulus, 100% 38 psi ASTM D412 25 ASTM C661 Shore A Accelerated weathering Pass at 5,000 hours ASTM C793 ASTM C719 Dynamic joint movement ±45%

 VOC
 <50 g/L</td>
 ASTM D3960

 Tack-free time
 30–60 minutes
 ASTM C697

 Cure time
 6–12 hours at 3/8" depth
 ASTM C697

Shelf life at 70°-90°F/21°-32°C 12 months

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

**Application details:** 

Application method: Caulking gun Cleaning of tools: Mineral spirits

Safety: Handle with care. Use with adequate ventilation. Before and during use, observe all safety labels

on packaging and paint containers, consult Neogard Safety Data Sheets and follow all local or

national safety regulations.

Surface preparation: According to Neogard Guide Specifications

**Application conditions:** Apply only when temperatures are above 20°F/-7°C or below 120°F/49°C.

Preceding coat: According to Neogard Guide Specifications

Subsequent coat: According to Neogard Guide Specifications

Storage temperature: Store in a cool area to ensure full shelf life. Recommended temperature: 70°F/21°C.

**Remarks:** Not recommended for silicone structural glazing. Not recommended constant water immersion.

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70998 (63XJB) Silicone Sealant



Note: 70998 is for professional use only.

Issued by: Hempel (USA) - 63XJB

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#### **Document Description** No

- **PDS**
- **Guide Specification** 2
- 3 Application Manual
- 4 Other Technical Support Information (i.e. summary application tables, troubleshooting guides, maintenance manuals, chemical resistance charts and other

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7710 (258JB) Single-Ply Primer for Silicone Roof Coatings



**Description:** 7710 (Hempel 258JB) is a plasticizer free, single-component, water-based acrylic primer.

**Recommended use:** 7710 is applied over aged single-ply TPO and PVC roofing membranes to improve adhesion of

silicone roof coatings.

**Availability:** Available in North America. Not included in Group Assortment; other regions must confirm.

Colors and packaging:

7710 (258JB19990) Black 5- and 55-gallon

Physical constants:

 $\begin{array}{lll} \mbox{Viscosity} & 300 \ \mbox{cP} \pm 100 \ \mbox{cP} \\ \mbox{Volume Solids} & 45\% \pm 2\% \\ \mbox{VOC} & < 50 \ \mbox{g/L} \\ \mbox{Weight/Gallon} & 8.8 \ \mbox{lbs} \pm 0.2 \ \mbox{lb} \\ \mbox{Shelf Life} & 12 \ \mbox{months} \\ \end{array}$ 

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

**Application details:** 

Application method: Roller or spray (contact Neogard for spray equipment information)

Thinner (max.vol.): Water (10%)

Mixing: Mix for a minimum of 3–5 minutes before applying

Cleaning of tools: Water

Application rates: TPO substrate: 200 sf/gallon

PVC substrate: 100 sf/gallon

Safety: Handle with care. Use with adequate ventilation. Before and during use, observe all safety labels

on packaging and paint containers, consult Neogard Safety Data Sheets and follow all local or

national safety regulations.

**Surface preparation:** According to Neogard Guide Specifications.

Application conditions: Apply only when ambient air temperature is above 50°F/10°C. Do not apply if ambient air

temperature could fall below 32°F/0°C within 24 hours of application. Do not apply if inclement

weather or precipitation are expected, or if dew is expected. If sprayed, material temperature should be at least 75°F/23°C.

Subsequent coat: According to Neogard Guide Specifications. Before applying additional coat, previous coat must

be dry and fully cured.

Storage temperature: 7710 is water based. Product will freeze and become unusable at temperatures below 32°F/0°C.

Remarks: Water must completely evaporate for full cure. Cool temperatures and high humidity will retard

cure. Not recommended for constant water immersion or ponding roof areas. Apply only to roofs

with adequate slope.

7710 (258JB)
Single-Ply Primer for Silicone Roof Coatings



Note: 7710 is for professional use only.

Issued by: Hempel (USA) – 258JB

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7870 (873JB) High-Solids Roofing Silicone



**Description:** 7870 (Hempel 873JB) is a single-component, moisture-cured, weather-protective, silicone roof

coating.

**Recommended use:** 7870 can be used on the following roof types: Smooth-surface BUR and granulated cap sheet;

structural concrete and canopies; metal; polyurethane foam; single ply.

Features: Meets South Coast Air Quality Management District (SCAQMD) VOC requirements.

Certificates/approvals: Energy Star

Factory Mutual: Class A CRRC: 0720-0011 UL: TGFU.R6034

Miami-Dade: NOA #18-0619.04

Available in North America. Not included in Group Assortment; other regions must confirm.

#### Colors and packaging:

7870 (873JB10000) White 5- and 55-gallon 7871 (873JB1L083) Silicone Gray 5- and 55-gallon

Some standard colors and/or packaging may have extended lead times and/or minimum quantities.

#### **Physical constants:**

 Tensile strength
 247 psi
 ASTM D412

 Elongation
 237%
 ASTM D2370

 Reflectivity
 89 (7870 only)
 ASTM C1549

 Emissivity
 90 (7870 only)
 ASTM C1371

SRI 113 (7870 only)

Shore A 37 ASTM D2240
Flammability Class A ASTM E108
Weathering, QUV No degradation at 5,000 hours
Permeance at 20 mils, 100°F (38°C), 10.7 perms ASTM E96

90% relative humidity

Tack-free time 1–2 hours
Cure time 1–4 hours
VOC <50 g/L
Flash point 141°F/60°C
Shelf life 2 years

The above tested results are typical values. Individual lots may vary up to 10% from the typical value. Further

technical information can be found at www.neogard.com.

#### **Application details:**

Application method: Roller or spray (contact Neogard for spray equipment information)

Thinner (max.vol.): Mineral spirits (10%)

Mixing: Mix for 3–5 minutes before applying Coat thickness: Maximum recommended per coat: 40 mils

Cleaning of tools: Mineral spirits

Safety: Handle with care. Use with adequate ventilation. Before and during use, observe all safety labels

on packaging and paint containers, consult Neogard Safety Data Sheets and follow all local or

national safety regulations.

**Surface preparation:** According to Neogard Guide Specifications.

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7870 (873JB) High-Solids Roofing Silicone



**Application conditions:** Substrate temperature must be above 40°F/5°C and/or below 100°F/37°C, and more than 5°F/3°C

above the dewpoint and rising

**Preceding coat:** According to Neogard Guide Specifications.

**Subsequent coat:** According to Neogard Guide Specifications.

Accelerators and additives: 7986 (994JB00000): Odor mask, synthetic vanilla scent.

7987 (995JB00000): Odor mask, orange scent.

Storage temperature: Store in a cool area to ensure full shelf life. Recommended temperature: 70°F/21°C.

Note: 7870 is for professional use only.

Issued by: Hempel (USA) – 873JB

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