Permathane Aliphatic II

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70991 (47XJB) Polyurethane Sealant



Description: 70991 (Hempel 47XJB) is a one-component, contractor/construction grade, smooth polyurethane

sealant.

Recommended use: 70991 is used for sealing the following: expansion and control joints in pre-cast concrete panels;

various roofing and siding applications; perimeters of doors, windows, and other wall penetrations.

Features: May be used with most building materials, including stone, masonry, ceramic, marble, wood,

steel, aluminum, fiber cement board and many other synthetic materials.

Easy gunning; reduces installer's fatigue. Bonds well to most common building materials.

Quicker skin and cure time; reduces jobsite dirt pickup.

Service temperatures: -40°F–150°F (-40°C–66°C)

Certificates/approvals: Type S, Grade NS, Class 25, Use NT, A and M. US Federal Specification TT-S 00230C (COMB-

NBS) for one-component sealants as Class A, non-sag.

Canadian Specification CAN/CGSB 19.13-M87.

CARB and SCAQMD Compliant. Meets VOC requirements for OTC Regulation.

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

Colors and packaging:

70991-4 (47XJB1L030) Gray 10.1-oz cartridge

Physical constants:

Hardness (Shore A) 42 **ASTM D2240** ASTM D412 Modulus at 100% Elongation 65 psi Modulus at 25% Elongation 45 psi ASTM D412 Tensile Strength at Break 133 psi ASTM D412 Elongation at Break 685% ASTM D412 **UV** Resistance ASTM C793 Pass VOC 43 g/L (2.8%) Calculated

Adhesion Peel > 5 piw TT-S-00230C/ASTM C794
Joint Movement Capability +25% TT-S-00230C/ASTM C719

Tool/Work Time 60 minutes Skin Time 4 hours

Curing Time at 77°F/25°C 2–7 days, 1/16" per day

Flow, Sag or Slump 0.1 inch

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

Clean tools with an aromatic solvent. Dry-wipe excess uncured sealant from surfaces, then follow

with a solvent wipe. Cured sealant is difficult to remove without damaging the substrate.

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.

Surface preparation: Surface must be clean, sound, and dry. Do not apply over damp, contaminated, loose surfaces,

old sealants, or other foreign substances that may impair adhesion. Pre-test substrates with a

sample of 70991 before full application.

70991 (47XJB) **Polyurethane Sealant**



Application conditions:

Do not install when the dew point of the substrate is close to ambient temperature, or if moisturevapor transmission (MVT) is present. Damp substrates with high moisture content will cause bubbling and foaming. Lower relative humidity and temperature will significantly extend curing time. Confined areas, deep joints, and moisture barrier substrates may also affect the full cure time and extend it by many days. High temperature/humidity can cause bubbles to develop during the curing process.

Subsequent coat:

According to Neogard system Guide Specifications. Test paints or coatings for adhesion before general application.

Remarks:

Do not apply to copper substrates. Will cause staining of porous substrates such as marble, limestone, and granite. Not for sealing narrow joints, fillet joints, and face nail holes. Not recommended for smearing and feathering over joints, or by itself joints where abrasion resistance is required (walkways, driveways, runways, etc.). Not for continuous immersion in water or any other fluid, or exterior or interior sealing below the waterline. Not for glazing applications. Bond line strength can be affected by UV rays through the clear material (glass, acrylic glass, polycarbonate). When fully cured, avoid exposure to fuels, or chlorinated, acid, or alkaline solutions. Contact with asphalts and other filler compounds impregnated with oil, asphalt, tar, etc., may deteriorate the cohesive strength of the substrate and ultimately compromise the seal. Lower relative humidity and temperature will significantly extend curing time. Confined areas, deep joints, and moisture barrier substrates may also affect the full cure time and extend it by many days. Exposure to UV/sunlight will alter original color or gloss. Effect is limited to the surface layer and will not compromise the sealing properties if joint dimensions are proper and the sealant is properly applied. Check shelf life prior to use. Do not use past shelf life. Shelf life of polyurethane sealants may be significantly reduced by high temperature and high relative humidity.

Application coverage rates (linear feet per 10.1 fl oz cartridge):

| | | Width | | | | | | | |
|-------|------|-------|------|------|------|------|------|------|----|
| | | 1/8" | 1/4" | 3/8" | 1/2" | 5/8" | 3/4" | 7/8" | 1" |
| Depth | 1/8" | 99 | 49 | 33 | 24 | 20 | 16 | 14 | 12 |
| | 1/4" | NA | 24 | 20 | 12 | 10 | 8 | 7 | 6 |
| | 3/8" | NA | NA | 11 | 8 | 6 | 5 | 5 | 4 |
| | 1/2" | NA | NA | NA | 6 | 5 | 4 | 3 | 3 |

70991 is for professional use only. Note:

Issued by: Hempel (USA) - 47XJB

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7055 (086JB) Odorless Reducer



Description: 7055 (Hempel 086JB1L001) is an odorless, clear and colorless reducer, composed of a 50/50 by

weight blend of odorless mineral spirits and DB acetate.

Recommended use: 7055 may be used as a material thinner and cleaning solvent. For more information, refer to

material Product Data Sheets, Application Manuals, or the Neogard Thinning and Cleaning

Solvents Quick Note available on our website.

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

Colors and packaging:

7055 (086JB1L001) Clear 1-gallon

Physical constants:

Weight/Gallon 7.14 lbs/gal **ASTM D5201** Weight Solids 0% **ASTM D5201** Volume Solids 0% **ASTM D5201** VOC 856 g/L **ASTM D5201** Viscosity <1 cps **ASTM D2196** Flash Point 131°F/55°C **ASTM D3278**

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.

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.

Storage: Store in a cool area to insure long shelf life (70°/21°C). Keep containers away from heat and/or

open flames. Keep containers closed when not in use.

Remarks: Thin Neogard materials by at most 10% by volume with 7055, and only if necessary. Consult

Neogard Technical Service before thinning materials by more than 10%.

Note: 7055 is for professional use only.

Issued by: Hempel (USA) – 086JB

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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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70690 (47CJB) Roofing Mastic



Description: 70690 (Hempel 47CJB) is a single-component, moisture-cured, aromatic polyurethane mastic.

Recommended use: For repairs and detailing on polyurethane foam, concrete, metal, modified bitumen, and single-ply

roof systems.

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

Colors and packaging:

70690 (47CJB16640) White 3-gallon pail

Physical constants:

Tensile strength 515 psi ASTM D412 ASTM D412 Elongation 510% Permanent set 6.25% ASTM D412 Tear resistance 0.44 lbs **ASTM D1004** Water resistance 3.7% at 7 days ASTM D471 Shore A **ASTM D2240** 57

 Weight/gallon
 10.77 lbs./gal
 ASTM D1475

 Weight solids
 87.09
 ASTM D2369

 Volume solids
 75.3
 Calculated

 VOC
 210g/L
 ASTM D3960

 Flash point
 220°F/104°C
 ASTM D56

Cure time 24 hours Shelf life 6 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: Knife, roller, gun, or other appropriate tools/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: Substrate temperature must be above 50°F/10°C and/or below 110°F/43°C, and more than

5°F/3°C above the dew point and rising. Maximum relative humidity: 80%.

Preceding coat: According to Neogard Guide Specifications.

Subsequent coat: According to Neogard Guide Specifications.

Accelerators and additives: 7922 (990JB00000): Vertical additive, enhances sag resistance.

7931 (9905500000): Fast accelerator for use in low humidity environments.

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: 75°F/23°C.

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70690 (47CJB) **Roofing Mastic**



Note: 70690 is for professional use only.

Hempel (USA) - 47CJB Issued by:

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70620-CA (474JB) Aromatic Roofing Urethane, SCAQMD-Compliant



Description: 70620-CA (Hempel 474JB) is a single-component, moisture-cured, fire-retardant, aromatic

polyurethane.

Recommended use: As a base coat for polyurethane foam, concrete, modified bitumen, smooth-surface BUR, and

single-ply roof systems.

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

Certificates/approvals: LEED: MRc5

UL: TGFU.R6034 Factory Mutual: Class A

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

Colors and packaging:

70620-CA (474JB16670) Dark Gray 55- and 5-gallon

Physical constants:

1,000 psi ASTM D412 Tensile strength Elongation 375% ASTM D412 Permanent set <10% ASTM D412 ASTM D1004 Tear resistance 100 lb/in Water resistance <3% ASTM D471 Shore A 50-55 **ASTM D2240** Fire resistance Pass (as part of a system) ASTM E108

 Weight/gallon
 11.7 lbs/gal
 ASTM D1475

 Weight solids
 81%
 ASTM D4209

 Volume solids
 77%
 Calculated

 VOC
 47 g/L
 EPA Method 24

 Flash point
 78°F/25°C
 ASTM D3278

Shelf life 6 months

Cure time at 75°F/23°C and 24 hours

50% relative humidity

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

TT-S-0023OA

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.): Acetone (10%)

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

Pot life: 8 hours at 75°F/23°C

Cleaning of tools: Acetone

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.

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.

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70620-CA (474JB) Aromatic Roofing Urethane, SCAQMD-Compliant



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: 75°F/23°C.

Remarks: Not resistant to UV; not intended as a topcoat. Sensitive to moisture; not recommended for

constant immersion. Concrete must have a full 28 day cure period prior to coating. Not compatible with asphaltic compounds. Not for use with insulating concrete such as Zonolite, Vermiculite,

Perlite, etc. Not for use over aluminized coated roofs.

Note: 70620-CA is for professional use only.

Issued by: Hempel (USA) – 474JB

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7490-CA (47YJB)

Aliphatic Urethane Roof Coating, SCAQMD-Compliant



Description: 7490-CA (Hempel 47YJB) is a single-component, aliphatic polyurethane.

Recommended use: As a weather-protective topcoat for polyurethane foam, concrete, metal, single-ply and built-

up/modified bitumen roof systems.

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

Certificates/approvals: LEED: MRc5, SSc7.2

CRRC: 0720-0010

Miami-Dade: NOA No.: 16-0222.02, NOA No.: 16-0322.27

UL: TGFU.R6034 Factory Mutual: Class A

USDA BioPreferred: 21% content

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

Colors and packaging:

7490-CA (47YJB10000) White

7490-CA (47YJB16660) Light Gray 5- and 55-gallon

7490-CA (47YJB23820) Tan

Physical constants:

2,300 psi Tensile strength ASTM D412 Elongation 230% ASTM D412 Permanent set 10% ASTM D412 Tear resistance ila 002 **ASTM D1004** Water resistance <2% at 7 days ASTM D471 Taber abrasion 16 mg, 1,000 CS-17 **ASTM D4060** MVT at 20 mils 0.9 perms ASTM E96 Shore A 85 **ASTM D2240** SRI **ASTM E1980** 111 Fire resistance Pass (as part of a system) ASTM E108

 Weight/gallon
 10.77 lbs/gal
 ASTM D1475

 Weight solids
 79.5%
 ASTM D5201

 Volume solids
 76.7%
 ASTM D5201

 VOC
 <50 g/L</td>
 ASTM D5201

 Viscosity
 100 KU
 ATSM D2169

Shelf life 1 year Cure time, 77°F/25°C, 50% relative 6–12 hours

humidity

Cure to recoat, 75°F/23°C, 50%

relative humidity

18 hours minimum

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.): Acetone (10%)

Mixing: Mix for 3–5 minutes before applying; Jiffy Mixer paddle recommended

Cleaning of tools: Acetone

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.

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7490-CA (47YJB) Aliphatic Urethane Roof Coating, SCAQMD-Compliant



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.

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: 75°F/23°C.

Remarks: Product is sensitive to moisture; not recommended for constant immersion. Concrete must have a

full 28 day cure period prior to coating. Not compatible with asphaltic compounds. Not for use with insulating concrete such as Zonolite, Vermiculite, Perlite, etc. Not for use over aluminized coated

roofs.

Note: 7490-CA is for professional use only.

Issued by: Hempel (USA) – 47YJB

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Product Data HEMPEL'S THINNER 08080



Description: HEMPEL PAINT is produced and supplied in such a way that thinning is normally not necessary

provided the paint is properly mixed/stirred.

However, if the paint is to be applied in a low film thickness (for instance as a "sealer coat") or if the paint has become too thick, e.g. in cold weather, the HEMPEL THINNER(s) indicated on the product data sheet may be added to obtain a consistency most suitable for application. As a general rule, thinning should be kept at a minimum as the quality of the paint work will suffer from too liberal thinning. However, if application is to take place at high temperatures (air and/or steel), thinning may even beyond the limits mentioned on the data sheets exceptionally be necessary in order to avoid dry-spray and poor film formation.

HEMPEL'S THINNERS are blended to give the best results with regard to brush ability, spray

properties, etc.

In some cases ordinary solvents may substitute. As such products are beyond our control, we disclaim

any responsibility for the results.

In each case the respective product data sheet and - when available - the APPLICATION

INSTRUCTIONS should be consulted. As regards the use of THINNERS for cleaning of tools, see

REMARKS overleaf.

Recommended use: 08080 (25°C/77°F)

HEMPAQUICK qualities. HEMPATEX qualities.

HEMPATHANE topcoats and enamels.

HEMPEL'S ANTIFOULINGS, GLOBIC and DYNAMIC, OCEANIC and OLYMPIC.

Availability: Part of Group Assortment. Local availability subject to confirmation.

PHYSICAL CONSTANTS:

Shade nos/Colours: 00000/ Colourless. Flash point: 23 °C [73.4 °F]

Specific gravity: 0.9 kg/litre [7.3 lbs/US gallon]
VOC content: 870 g/l [7.2 lbs/US gallon]

The physical constants stated are nominal data according to the HEMPEL Group's approved formulas.

APPLICATION DETAILS:

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

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

REMARKS: Tools can usually be cleaned with the THINNER prescribed for the product.

Note: **HEMPEL'S THINNER 08080 For professional use only.**

ISSUED BY: HEMPEL A/S 0808000000

This Product Data Sheet supersedes those previously issued.

For explanations, definitions and scope, see "Explanatory Notes" available on www.hempel.com. Data, specifications, directions and recommendations given in this data sheet represent only test results or experience obtained under controlled or specially defined circumstances. Their accuracy, completeness or appropriateness under the actual conditions of any intended use of the Products herein must be determined exclusively by the Buyer and/or User.

The Products are supplied and all technical assistance is given subject to HEMPEL's GENERAL CONDITIONS OF SALES, DELIVERY AND SERVICE, unless otherwise expressly agreed in writing. The Manufacturer and Seller disclaim, and Buyer and/or User waive all claims involving, any liability, including but not limited to negligence, except as expressed in said GENERAL CONDITIONS for all results, injury or direct or consequential losses or damages arising from the use of the Products as recommended above, on the overleaf or otherwise. Product data are subject to change without notice and become void five years from the date of issue.

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.

Availability: 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:

Spot cleaning:

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.
- 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.

- 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.

8500 (089JB) **BioDegradable Cleaner**



Note: 8500 is for professional use only.

Hempel (USA) - 089JBB Issued by:

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Document Description No

- **PDS**
- **Guide Specification**
- 3 Application Manual
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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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70620 (473JB) **Aromatic Roofing Urethane**



Description: 70620 (Hempel 473JB) is a single-component, moisture-cured, fire retardant, aromatic

polyurethane.

Recommended use: As a base coat for polyurethane foam, concrete, and single-ply roof systems.

Certificates/approvals: LEED: MRc5

UL: TGFU.R6034

Miami-Dade: NOA No.: 16-0322.27

Factory Mutual: Class A

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

Colors and packaging:

70620 (473JB16670) Dark Gray 55- and 5-gallon

Physical constants:

Tensile strength 643 psi ASTM D412 Elongation 620% ASTM D412 Permanent set 5% ASTM D412 2.205 (lbs-force) Tear resistance **ASTM D1004** Water resistance <3% at 7 days ASTM D471 Shore A 65 - 71**ASTM D2240** Adhesion to foam 18.24 lbs/in ASTM D903 Recoat time at 75°F/23°C, 50% 5 hours (25 mils WFT) Calculated

relative humidity

Weight/gallon 10.38 lbs/gal **ASTM D1475** Weight solids 81% **ASTM D2369** Volume solids 77% Calculated VOC 205 g/L **ASTM D3960** 127°F/52°C Flash point ASTM D56

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:

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

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

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

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

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

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

national safety regulations.

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

above the dewpoint and rising.

Preceding coat: According to Neogard Guide Specifications.

Subsequent coat: According to Neogard Guide Specifications.

Accelerators and additives: 7922 (990JB00000): Vertical additive, enhances sag resistance.

7931 (9905500000): Fast accelerator for use in low humidity environments.

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

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

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70620 (473JB) Aromatic Roofing Urethane



Storage temperature: Store in a cool area to ensure full shelf life. Recommended temperature: 75°F/23°C.

Remarks: Not resistant to UV; not intended as a topcoat. Sensitive to moisture; not recommended for

constant immersion. Concrete must have a full 28 day cure period prior to coating. Not compatible with asphaltic compounds. Not for use with insulating concrete such as Zonolite, Vermiculite,

Perlite, etc. Not for use over aluminized coated roofs.

Note: 70620 is for professional use only.

Issued by: Hempel (USA) – 473JB

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