## **Product Data Sheet**

70800/70801/70803 — Neocrete V

48011: Base 48019: Curing Agent 98010: Aggregate 66021



**Description:** Neocrete V (70800/70801/70803, Hempel 48011) is a heavy duty, water-dispersed polyurethane

resin combined with a powder aggregate.

Recommended use: As a cove base system applied to the following substrates: concrete, polymer reinforced screeds,

and properly supported wood floors.

Features: High abrasion, impact, and chemical resistance. Resistant to thermal shock stresses such as hot

water and daily steam cleaning. Resistant to acids, caustics, fuels, oils, and solvents.

Steel troweled in one step; requires no primers or sealers.

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

-120°F (-84°C) - 210°F (99°C) Service temperatures:

Certificates/approvals: LEED: MRc5, IEQc4.2

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

#### Colors and packaging:

70800-02 (4801916650) 2-gallon can, 200 fluid oz. fill Grav 70800-05 (4801957930) Red 2-gallon can, 200 fluid oz. fill 70800-031 (4801923820) Tan 2-gallon can, 200 fluid oz. fill 70801 (9801000000) NA 1-gallon can, 126 fluid oz. fill

70803 (6602109990) NA 50-lb bags

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

#### **Physical constants:**

Compressive Strength 6,800 psi ASTM C579 Tensile Strength 850 psi ASTM C307 ASTM C580 Flexural Strength 1,800 psi Modulus of Elasticity 167,000 psi ASTM C580 Shore D **ASTM D2240** 80 Adhesion (concrete) 400 psi **ASTM D4541** Water Resistance 0.5% ASTM C413 132 lbs/ft3 ASTM C905-01 Density Coefficient of Thermal Expansion 1.09 x 10-6 in/in°F ASTM C531 Resistance to Fungal Growth No support of growth ASTM G21 Flammability Pass ASTM D635

99.97% **ASTM D5201** Weight Solids (mixed) Volume Solids (mixed) 99.94% **ASTM D5201** Flash Point **ASTM D3278** None VOC (mixed) **ASTM D5201** 8.4 g/L

Shelf Life 1 year Typical Thickness 1/8"

Mixed Unit Coverage at 1/8" 50 linear feet Initial Join Up Time at 70°F (21°C)

Cure to Foot Traffic at 70°F (21°C) per 1/8"

Cure to Full Use at 70°F (21°C) per 10 to 16 hours

1/8"

20 minutes

4 to 8 hours

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.

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70800/70801/70803 — Neocrete V

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### Application details:

Version, mixed product Neocrete V 48011

Mixing instructions: Base 70800 (48019): Curing Agent 70801 (98010): Aggregate 70803 (66021)

Mix 200 fluid ounces of 70800 (contents of one 2-gallon can) with 126 fluid ounces of 70801 (contents of one 1-gallon can) and two bags of 70803 powder. Mix with a variable speed drill utilizing a Jiffy Mixer to suspend any settled pigment and attain a uniform color. Time will vary depending on temperature conditions. One mixed unit yields approximately 50 linear feet at 1/8"

thickness and 4" in height.

IMPORTANT: Pre-mix 70800 for a minimum of one minute before mixing with 70801 hardener. To avoid color variation from mix to mix, scrape all of the pre-mixed 70800 from the 70800 can

into the mixing container.

Application method:

Thinner (max.vol.): Margin trowel and cove base trowel Pot life: Contact Neogard for thinning instructions

Cleaning of tools: 15 minutes at 70°F (21°C)

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.

Ambient temperature must be between 50°F (10°C) and 85°F (29°C), and a minimum of 5°F (3°C)

above dew point.

**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: For maximum adhesion, correct surface preparation is essential. Regular cleaning of applied

surface is recommended in order to maintain slip resistance and aesthetics.

Note: Neocrete V is for professional use only.

Issued by: Hempel (USA) – 48011

This Product Data Sheet supersedes those previously issued.

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