# **Product Data Sheet**

70850/70801/70806 — Neocrete RT

48021: Base 48119 : Curing Agent 98010 : Aggregate 66023



**Description:** Neocrete RT 70850/70801/70806 (Hempel 48119/98010/66023) is a rake-and-trowel applied,

water-dispersed polyurethane resin combined with a powder aggregate.

Recommended use: As a surfacing/resurfacing 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 U.S.D.A. requirements for incidental food contact.

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

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

Certificates/approvals: LEED: MRc5, IEQc4.2

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

### Colors and packaging:

70850-02 (4811916650) 2-gallon can, 141 fluid oz. fill Gray 70850-05 (4811957930) Red 2-gallon can, 141 fluid oz. fill 70850-031 (4811923820) Tan 2-gallon can, 141 fluid oz. fill 70801 (9801000000) NA 1-gallon can, 90 fluid oz. fill

70806 (6602309990) NA 51 lb. bag

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

### **Physical constants:**

Compressive Strength 3,587 psi ASTM C579 Tensile Strength 524 psi ASTM C307 1,280 psi Flexural Strength ASTM C580 Modulus of Elasticity 254,693 psi ASTM C580 **ASTM D2240** Shore D 84 >400 psi Adhesion (concrete) **ASTM D4541** Water Resistance 0.17% ASTM C413 112 lbs/ft3 **ASTM C905-01** Density

Weight Solids (mixed) 97.12% **ASTM D5201** Volume Solids (mixed) 95.24% **ASTM D5201** Flash Point None **ASTM D3278** VOC (mixed) **ASTM D5201** 36.3 g/L

Shelf Life 1 year Typical Thickness 1/8"

> 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 Neocrete RT 48021

Mixing ratio: Base 70850 (48119): Curing Agent: 70801 (98010): Aggregate: 70806 (66023)

Mix 141 fluid ounces of 70850 (one 2 gallon can) with 90 fluid ounces of 70801 (one 1 gallon can) hardener and add one 51-pound bag of 70806 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.

IMPORTANT: Pre-mix 70850 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.

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Application details (continued):

Application method: Gauge rake or loop roller

Thinner (max.vol.): Contact Neogard for thinning instructions

Pot life: 15 minutes at 70°F (21°C)

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:** 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 RT is for professional use only.

Issued by: Hempel (USA) – 48021

This Product Data Sheet supersedes those previously issued.

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