

# **DESCRIPTION:**

NUKOTE PP300 is a specialized, high performance polyurea coating designed and developed to protect buried and exposed structures. It is a great choice when increased tensile strength is needed. It can be applied in a variety of industrial facilities including power, manufacturing and mineral processing industries in addition to AWWA Type III and IV PIP applications. Nukote PP300 is a two-component, 100% solids, pure polyurea with tensile properties that outperform typical coatings used in industrial applications. This aromatic Polyurea Elastomer displays good resistance to a broad range of chemicals including hydrogen sulfide, methane, excellent thermal stability, abrasion resistance and UV resistance. Nukote PP300 exhibits excellent adhesion to most substrates with or without use of a suitable Nukote primer.

#### **FEATURES:**

- ▶ 100% solids with zero VOC
- Fast reactivity and cure time resulting in almost immediate return-to-service time
- ➢ Performs in constant temperatures from -40 °F to 250 °F (-40 °C to 120 °C)
- Retains physical properties on weathering
- Excellent elongation and tear properties
- Puncture resistant
- Excellent corrosion protection
- Excellent abrasion resistance
- Excellent thermal Stability
- Resistant to many solvents, acids and alkalis (consult NCSI)

## **TYPICAL USES:**

- Spray PIP structural replacement liners for concrete and steel pipe
- Erosion, abrasion, vibration, and control applications
- > Concrete structures where higher tensile and tear properties are desired
- Carbon fiber inlay applications for structural reinforcement
- Mining Slurry Lines
- Sludge Catchers

#### **COLORS:**

Standard medium grey only. Custom colors, blended to match most RAL numbers, are available upon request subject to minimum order quantity.

#### PACKAGING:

100-gallon (380-liter) drum sets, shipped in metal drums of 50 gallons (190 liters) each of side A and side B 10-gallon (38-liter) kits, shipped in plastic pails of 5 gallons (19 liters) each of side A and side B 275-gallon (1045 liter) totes.

#### **COVERAGE:**

Nukote 300P may be applied at any rate to achieve the desired thickness. Calculation for theoretical coverage: 40  $Ft^2$ /gal @ 40 mils (1 m<sup>2</sup>/liter @ 1mm).

<sup>4730</sup> Consulate Plaza Drive Suite 100, Houston, Texas USA 77032 1.832.770.7100. / <u>www.nukoteglobal.com</u>

# Technical Data Sheet **NUKOTE PP300**



US	Metric
100%	100%
0 lb./gal	0 gm/ lit
40 ft <sup>2</sup> /gal @ 40 mils	$1 \text{ m}^2 / 1 @ 1 \text{ mm}$
A:10.3, B:10.1 lb./gal	A:1.23, B:1.21 kg/ liter
A-100 ± 20	A-100 ± 20
$B\text{-}2000\pm500$	$B\text{-}2000\pm500$
12 Months	12 Months
8000 ± 500 psi	55 ± 3 MPa
$2\pm 1$ %	2±1 %
$85 \pm 2$ Shore D	$85 \pm 2$ Shore D
14,000 psi	99 MPa
477,000 psi	3,300 MPa
737,000 psi	5,000 MPa
629,000 psi	4,300 MPa
<0.5 %	<0.5 %
59500 psi	410 MPa
111,700 psi	770 MPa
>200 °F	>93 °C
-20 °F to 200 °F	-30 °C to 90 °C
nditions)	
1:1	
15 - 20 seconds	
60 - 90 Seconds	
55 76 Seconds	
24 hours	
	100%   0 lb./gal   40 ft²/gal @ 40 mils   A:10.3, B:10.1 lb./gal   A-100 ± 20   B-2000 ± 500   B-2000 ± 500 psi   12 Months   8000 ± 500 psi   2 ± 1 %   85 ± 2 Shore D   14,000 psi   477,000 psi   629,000 psi   <0.5 %

(The above properties and values are dependent on equipment settings, spray gun, mix chamber temperature, pressure and related parameters and variations are possible and expected). The above values are as per NCSI Standard lab practices & methodology at various film thickness)

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# **STORAGE:**

Twelve months in factory delivered, unopened drums. Keep away from extreme heat, freezing, and moisture. The use of drum heaters is encouraged to reduce material viscosity at low temperatures.

#### MIXING:

Nukote PP300 shall not be diluted under any circumstance. Thoroughly mix Nukote PP300 Part B resin material with air driven power equipment until a homogeneous mixture and color is obtained, usually accomplished through the dedicated spray equipment.

#### SURFACE PREPARATION:

#### Metal:

All surfaces shall be clean and free from contamination. The surface shall be assessed and treated in accordance with ISO 8504, Abrasive blast the surface to minimum NACE-2/SSPC SP-10Sa 2.5, as per ISO 8501-1, for a visual assessment of surface cleanliness with an anchor profile of 3 to 4 mils (75 -100 microns). Soluble salts must be removed to an acceptable level depending prior to application of PP300.

#### **Concrete:**

The surface shall be dry, smooth, structurally sound and free of depression, scale, or foreign deposits of any kind. Remove all curing compounds. Abrasive blast, sweep blast or water blast to remove all laitance and expose voids. Use a good quality epoxy filler or mortar for blow hole filling, skim coat or repairs. Prime, fill imperfections in the substrate surface to limit out-gassing. All concrete surfaces at or below grade level shall be tested for moisture. On-grade or below-grade concrete surfaces shall have a moisture barrier installed to protect them from moisture transmission. The surface preparation shall meet and conform to Joint NACE 6/SSPC-SP 13 standards and achieve a surface profile of CSP 3 to CSP 6 as per ICRI Guideline No.03732 for optimum performance.

Refer to NCSI surface preparation manual for detailed procedures for different types of substrates.

## **APPLICATION:**

This material must be applied utilizing high-pressure, heated plural component spray proportioning equipment, similar as those manufactured by GlasCraft®, Gusmer® and Graco®. The proportioning equipment utilized must be capable of supplying correct pressure and heat for the appropriate hose length on a consistent basis.

For optimum performance, the substrate shall be abrasive blasted. Concrete substrates should be allowed to cure a minimum of 30 days. On concrete, Nukote 300P should always be applied over a suitable primer for maximum adhesion. Please review your specific project with Nukote technicians. For all submersed applications, a primer is absolutely essential. Recommended DFTs are a function of the project performance specifications, please contact a Nukote technician for assistance developing project and application specifications. On horizontal surface applications, a texture "stipple" coat can be applied for non-skid purposes, after reaching the initial desired film thickness.

## **EQUIPMENT CLEAN UP:**

Cured product may be disposed of without hazardous materials restrictions. The uncured Isocyanate and resin portions shall be mixed together and disposed of in accordance with local regulations. A "drip-free" container shall be disposed of according to local environmental laws and ordinances.

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# LIMITATIONS:

Do not open until ready to use, and store in a sealed container after opening. Adding a nitrogen blanket to any opened containers is recommended strongly prior to storage.

#### WARNING:

This product contains Isocyanate and curatives.

# WARRANTIES AND DISCLAIMERS:

Nukote Coating Systems International, a Nevada, USA Corporation warrants that the two components of this product shall conform to the technical specifications published in the product literature. The quality and fitness of the product is dependent upon the proper mixture and application of the components by the applicator. Nukote Coating Systems has no role in the application of the finished polymer other than to manufacture and supply its two components. It is vital that the person applying this product understands the product and is fully trained and certified in the use of plural component equipment and application of plural component materials. There are no warranties that extend beyond the description on the face of this instrument, except when provided in writing, directly by Nukote Coating Systems International and executed under seal by a company officer.

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