Product Data Sheet

RTHTOWN

Pipe Protection Products

BB-99 VOC

Bituminous Black Pipe Coating

Features

A tough, durable coating for lasting protection of steel pipe. The pipe coating is effective for both indoor and outdoor storage. Can be applied to new and reconditioned pipe. When applied over light rost it will stop further deterioration. For shop application only. Not for architectural use.

Typical Uses

Excellent exterior durability and adhesion over most metal, wood, and concrete surfaces.

Physical Data

Pencil Hardness (ambient cure) Soft to 4B Adhesion (ASTM D 4541)

300 psi

mixed material Theoretical coverage of mixed gailon (1 mil)

35%±1% 560 sq. ft.

Temperature resistance (non-immersion) Continuous Non-continuous

Salt water

Water

250°F 300°F Volatile Organic Content Unthinned ready to apply

Theoretical volume solids of

3.43 lbs/gal.

Resistance

BB-99 is designed for exposures to mild chemical fumes under typical atmospheric conditions.

Exposure <u>Immersion</u> Acidic Not recommended Alkaline Not recommended Not recommended Solvents

Poor Poor fair Not recommended Good Not recommended

Splash & Spillage <u>Frumes</u> Fair Fair Good Bxcellent

Film Thickness (per coat)

Dry film thickness: 1.0-2.0 mils

Wet film thickness: 3-5 mils

Theoretical coverage: 560 sq. ft.@ 1 mile DFT 330 sq. ft.@ 2mile DFT.

Primer/Substrates

BB-99 Pipe Coating may be applied directly to properly prepared steel substrates and weathered galvanized steel

Colors

Standard Black High Gloss or Sheen.

Packaging unit

55 gal.

<u>5 gal.</u>

Shipping Data

Alta
Flash Point: (Setaflash)
45°P

Shipping weight (approx.)

400 lbs.

60 lbs.

Shelf Life: 3 years when stored Inside at 40°P to 110°P. DOT Classification Paint Flammable liquid UNI263 PO II

Surface Preparation

BB-99 Pipe Coating is designed to be used over surfaces that have been prepared in accordance with SSPC-SP2 Hand Tool Clean specification. In many cases High Pressured Water Blast will suffice.

Mixing

Mix BB-99 Pipe Coating well prior to application.

Thinning

Thinning is not required for most applications; however BB-99 Pipo Coating may be thinned up to 1 pint/gal, CC-107 is recommended for applications. Por VOC control thin only with thinner #4.

800-WRAP-A-PIPE

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Product Data Sheet

NORTHTOWN

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Applications Conditions

Minimum Maximum

<u>Material</u> 40°F 1200°F Surface 40°F 120°F Amblent 40° 120°F

Special thinning and application procedures are required outside these temperatures. Surface temperatures should be 5°F above deve point to prevent condensation.

Application Equipment

Conventional Spray: Industrial sprayers such as DeVilbiss MBC or JGA and Binks 18 or 62 having double regulated pressure pot, 3/8' J.D. minimum material hose and a .070" LD. fluid tip and air cap are recommended.

Airless Spray: Sprayer such as Graco's Buildog with a 30:1 ratio and a .017" to .021" tip is recommended. A 30 mesh inline filter is recommended. Brush or Roller: Use medium brush and short nap roller with solvent resistant fibers and core.

Drying Time

The following minimum times are based on 1.5 mils DPT and adequate air ventilation. Higher thickness and reduced air circulation increase drying times,

Surface Temperature

To Touch

To Handle

To Recoat

60°P

3-S min.

30 min.

over night

Maximum Recoat

BB-99 Pipe Coating can be recoated with itself at any time by simply removing dirt and contamination of the existing coat.

Cleanup

Cleanup spill spatters and equipment using mineral spirits. Lacquer thinner or Thinner #4 for YOC control.

10/30/09

CAUTION: Read and follow all caution statements on this product data sheet and on the Material Safety Data Sheet for this product.

CONTAINS FLAMMABLE SOLVENTS. Vapors are heavier than air and will accumulate. Extinguish all flames and provent all sparks. All electrical equipment and installations should be made and grounded in accordance with the National Electrical Code. Where explosion hazards exist workers are required to use non-sparking tools and wear non-sparking shoes.

HBALTH: In confined spaces workers must wear fresh airline respirators.

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