ADAMS PAINT COMPANY



329HB High Build Epoxy Lining

Updated: January 2015

Specification Data

Generic Type: Amine Epoxy

Description: APCO 329HB is a high solids, high build, two component amine epoxy lining. When applied over properly prepared surfaces it exhibits excellent adhesion and corrosion resistance. 329HB Epoxy is self priming and an excellent choice for steel or concrete structures where increased chemical resistance is required. Formulated with inert pigments and industry leading resins and curing agents, 329HB is specifically engineered for immersion protection in produced water tanks, hot crude oil tanks and process vessels.

Features:

Excellent adhesion properties

Very Good chemical resistance

Temperature resistant

Solids Content: 80% by Volume

Theoretical Coverage:

■ 1283 mil ft²

213 ft² @ 6 Mils

Allow for loss during mixing & application.

VOC Value:

1.2 lbs/gal per EPA Method 24

Color: 1062 White, 7000 Beige, 1015 Black, 1028 Gray

Substrate & Surface Preparation

Must be clean and dry. Any dirt, dust, oil, contaminants, loose rust or loose mil scale must be removed.

Immersion Carbon Steel: Minimum SSPC-SP10/NACE No 2 Near white. Surface profile 2.0-3.0 mil.

Non-Immersion Carbon Steel: Minimum SSPC-SP3 Power tool Cleaning. For optimum performance SSPC- SP6 Commercial Blast, surface profile 2.0-3.0 Mil.

Previously painted surfaces: Surface must be sufficiently roughened, either by abrasive blasting or mechanical abrasion. Surface must attain a minimum 3B rating in accordance with ASTM D3359 "X-Scribe" test. Apply a test patch to check compatibility, prior to primary application.

Concrete: Concrete must be cured 28 days at 75°F minimum. Prepare surface in accordance with ASTM D4258 surface cleaning of concrete. Maximum performance achieved when surface is abraded in accordance with ASTM D4259

Primer: Self priming

Application Equipment

Spray Application:

 Conventional: Pressure pot with dual regulators, 3/8" I.D. material hose, Binks 2100 or 95 Gun w/68 series nozzles and 568 needle.

 Airless: Graco 70:1 Min. 3/8" material line. XTR7 Gun Tip size: .017-.021 Output PSI- 5000+

Brush & Roller: Touch up only

Brush: Synthetic bristle

■ Roller: 1/4" Nap cover with Phenolic Core

Mixing & Thinning

Components: 2

Mix Ratio: 4 Part A to 1 Part B

Pot Life: 60 minutes at 75°F

Mixing: Power mix each part separately, then combine and

mix to uniform color & consistency.

Induction Time: None.

Pot life is significantly shorter at higher temperatures and larger mixed volumes. Consult APCO technical representative for more information.

Thinning:

Spray: Up to 12 oz/gal with S121 if necessary

Application

 $\begin{tabular}{ll} \textbf{Pre-application:} & \textbf{Flush all equipment with thinner S121 or MEK \end{tabular}$

Temperature: Application range from 50°F-110°F surface temperature. Surface temperature must be 5°F above dew point. Do not apply below 50°F.

Method: Apply one coat maintaining a wet edge to achieve a wet film thickness of 8-10 Mils. Apply second coat of 8-10 mils of a contrasting color after 12 hours. Maximum performance will be achieved with two coats totaling 12-16 mils dry film thickness. Dry film thickness over 20 mils is not recommended.

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Application Continued

Inspection: Test for voids in coating film using low voltage holiday detector, ASTM D5162. Dry film thickness can be measured with either a calibrated magnetic or electronic dry film thickness guage.

Clean up & disposal: After use immediately flush all equipment with thinner S108 or MEK. Dispose of all containers, solvents and unused materials in accordance with all local, state and federal regulations.

Curing schedule:

Times based upon 75°F
Dry to touch: 4 hours
Dry to recoat: 24 hours
Dry to cure: 48 hours

Return to service: 5 Days @ 75°F

Low temperature activator is available for quicker cure times in temperatures below 50°F. Consult a APCO representative for more information.

After 48 hours surface must be mechanically abraded or sweep blasted in order to be top coated.

Dry times are greatly affected by weather conditions and film thickness.

Packaging & Handling:

Unit sizes: Pre measured 5 gallon kit Shipping Weight: 12.5 lbs per gallon

UN Classification: UN1263, PAINT, CLASS 3, PGIII

Limitations: Not suitable for immersion in strong acids, or caustics. Always consult an APCO technical representative before placing into any immersion service environment.