JDC42-31 Alkyd Boottopping Paint

Characteristics: Made from alkyd resin, hard resin, anti-corrosion pigments, fillers, driers, and organic solvents. The paint film is tough, wear-resistant, and has good adhesion with certain water resistance.

Usage: Used as an anti-abrasion coating on ship decks or metal and wooden surfaces of docks.

Basic Parameters:

• Color: Various colors, such as maroon

• Finish: Glossy

Volume Solid Content: 46%

• Density: 1.25g/ml

Mixing Ratio: —

Wet Film Thickness: 87µmDry Film Thickness: 40µm

Theoretical Coverage Rate: 11.5 m²/L, 9.2 m²/kg (based on a dry film thickness of 40μm)

• Actual Coverage Rate: 6.1 m²/L, 4.9 m²/kg

• Flash Point: 35℃

• Surface Drying Time: 60 minutes

• Hard Drying Time: No more than 24 hours

Application Methods: High-pressure airless spraying, rolling, brushing

Pot Life: —

Thinner: Alkyd thinner X-6

Recoat Interval: 24h

Previous Coating Types: Red iron oxide alkyd anti-corrosion primer. **Surface Treatment:** Apply only after the previous coat is completely dry.

Packaging Specifications: 20kg/barrel

