JDC43-31 Alkyd Hull Paint

Characteristics: Made from long oil alkyd resin, anti-corrosion pigments, driers, additives, and organic solvents. The paint film is bright, full, and vivid in color. It has good adhesion, flexibility, weather resistance, and protective properties, with good application performance.

Usage: Used for decorative and protective coatings on the hull above the waterline, superstructures, and other steel structures.

Basic Parameters:

• Color: Various colors, such as medium gray

• Finish: Glossy

Volume Solid Content: 46%

Density: 1.25g/mlMixing Ratio: —

Wiking Rado.

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: Phenolic, alkyd, epoxy alkyd anti-corrosion paints.

Surface Treatment: The primer and previous coats must be fully dried before applying this

paint.

Packaging Specifications: 20kg/barrel

