

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

25 - MARINE PAINT

Rust Preventive Coat for Heat Exchanger Tube

IMPA CODE

251621

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

Key Product Information

IMPA	251621	Product Name	Rust Preventive Coat for Heat Exchanger Tube
Specification	Rust preventing coat for heat exchanger tubes 6 kgs/set, Mixing Ratio(Resin:Hardner):4:1, Color: White, Gravity:1.5-2.2, Painting Volume:200grm/m2, Film Thickness:100μ, Painting Method:Brushing, Unit:4kgs Resin, 1kgs Hardner & 1 kgs Thinner	Unit	Set
Category	25 - Marine Paint	Origin	China

Description

A coating for the prevention of damage to the heat exchanger tube plate and tubes. The coating consists of a synthetic rubber which is superior in its resistance to heat, seawater and galvanic corrosion, hardner and thinner. It has strong adhesion to copper m