

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE PAINT

Self-Polishing-Antifouling-Paint

Characteristics 1. Long-term antifouling coatings. Effectively protect ship bottom against marine growths such as barnacle, oyster, bryozoans and algae. 2. Keep film surface smooth under the action ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Paint
Standard	DIN
Weight / Size	Color Iron red Solid Content 75% Specific Gravity 1.8 Coverage Rate Theo...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Paint	Model / SKU	Self-Polishing-Antifouling-Paint
Standard	DIN	Weight / Size	Color Iron red Solid Content 75% Specific Gravity 1.8 Coverage Rate Theoretical:0.28kg/m2/100µm 0.172L/m2/100µm Actual:
Surface	Keep film surface smooth under the action of hydrolysis.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

■ Characteristics

■ Basic Information

Characteristics

1. Long-term antifouling coatings. Effectively protect ship bottom against marine growths such as barnacle, oyster, bryozoans and algae.

2. Keep film surface smooth under the action of hydrolysis.
3. One coat can reaches 100µm of the film thickness; good workability.

Basic Information

Uses	As antifouling paint for the hull under boot tops.
Color	Iron red
Solid Content	75%
Specific Gravity	1.8
Coverage Rate	Theoretical:0.28kg/m ² /100µm 0.172L/m ² /100µm Actual: depending on the surface treatment, environment and application methods.
Thinner	Thinner for self-polishing paint
Mixing Ratio	One-pack
Film Thickness	Dry film thickness:100µm /coat Wet film thickness:200µm/coat
Coating System	Substrate: coated with vinyl tie coat Preceding Coat :refer to our coating system.
Surface Preparation	Remove oil and grease with a suitable detergent or degreaser. Remove dust and dirt by high-pressure air before paint application. Confirm the surface clean and dry.