

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE DECK COVERING

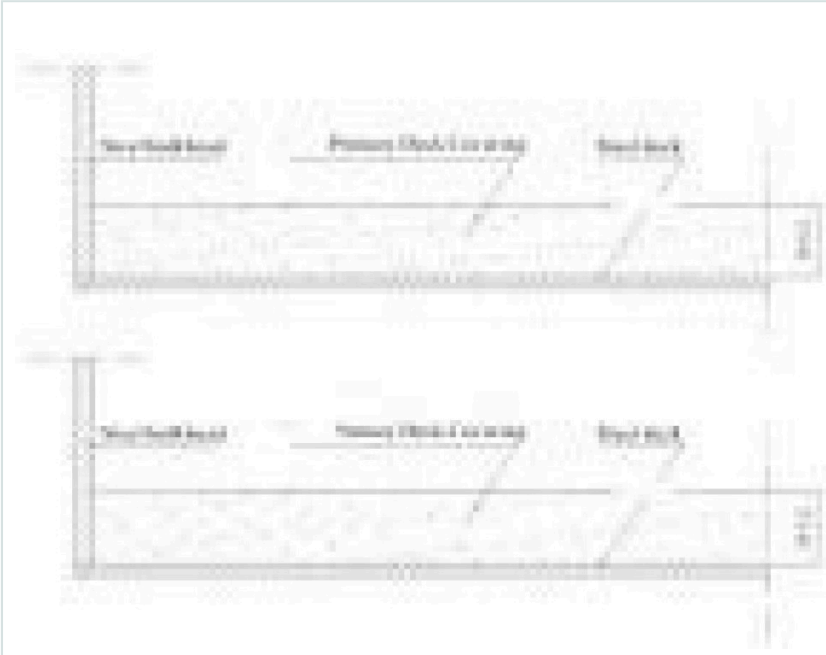
Marine Covering Coat

Main Specification Marine covering coat can be coated onto the surfaces of cement concrete, steel plates and woods, and forms the gloss or sub-gloss ground. It has characteristics of comfortable for walking, ...

ISO9001 Supplier

Class Certificate

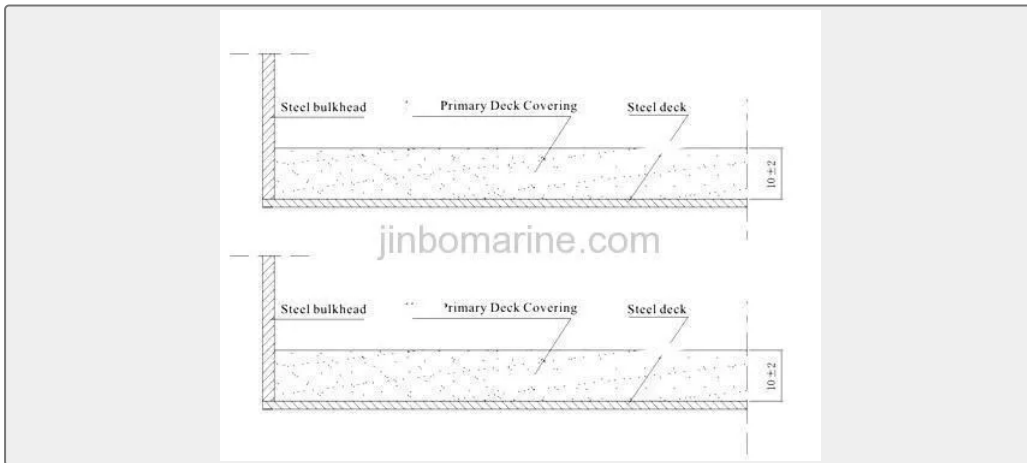
Export Supply

	<table border="1"> <thead> <tr> <th colspan="2">Key Highlights</th> </tr> </thead> <tbody> <tr> <td>Category</td> <td>Marine Deck Covering</td> </tr> <tr> <td>Standard</td> <td>DIN</td> </tr> <tr> <td>Material</td> <td>Main Specification Marine covering coat can be coated onto the surfaces ...</td> </tr> <tr> <td>Weight / Size</td> <td>≤24h 5 Abrasion-resistant(750g/500r) ≤0.100 6 Impact-resistant No crack,...</td> </tr> <tr> <td>Certificate</td> <td>CCS</td> </tr> <tr> <td colspan="2">We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</td> </tr> </tbody> </table>	Key Highlights		Category	Marine Deck Covering	Standard	DIN	Material	Main Specification Marine covering coat can be coated onto the surfaces ...	Weight / Size	≤24h 5 Abrasion-resistant(750g/500r) ≤0.100 6 Impact-resistant No crack,...	Certificate	CCS	We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.	
Key Highlights															
Category	Marine Deck Covering														
Standard	DIN														
Material	Main Specification Marine covering coat can be coated onto the surfaces ...														
Weight / Size	≤24h 5 Abrasion-resistant(750g/500r) ≤0.100 6 Impact-resistant No crack,...														
Certificate	CCS														
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.															



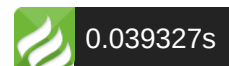
Technical Specifications			
Category	Marine Deck Covering	Model / SKU	Marine-Covering-Coat
Standard	DIN	Material	Main Specification Marine covering coat can be coated onto the surfaces of cement concrete, steel plates and woods, and forms the gloss or sub-gloss ground.
Weight / Size	≤24h 5 Abrasion-resistant(750g/500r) ≤0.100 6 Impact-resistant No crack, no delaminating 7 Low flame spread In compliance with IMO.FTPC Part 5/IMO.A653(16) 8 Smoke and Toxicity In compliance with IMO.FTPC Part 2 and Annex2 9 Weight per square meter ≤2.476kg/2mm/m ² Feature Characteristic:	Surface	Main Specification Marine covering coat can be coated onto the surfaces of cement concrete, steel plates and woods, and forms the gloss or sub-gloss ground.
Certificate	CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ Main Specification	■ Technical Specification
	■ Feature	



Main Specification

Marine covering coat can be coated onto the surfaces of cement concrete, steel plates and woods, and forms the gloss or sub-gloss ground. It has characteristics of comfortable for walking, surface flexible, colorful, antiskid and abrasion-resistant, waterproof, acid-proof and alkali-resistant and good adhesion. It is applicable for use in industrial grounds, all kinds of ship decks, building grounds and the testing places which need high requirements.



Technical Specification

No.	Item name	Index
1	Color and visual of film	Colorful, flat and smooth
2	Density	$\leq 1.2\text{g/cm}^3$
3	Viscosity	$\geq 70\text{S}$
4	Drying time	Touch time: $\leq 5\text{h}$; Solid time: $\leq 24\text{h}$
5	Abrasion-resistant(750g/500r)	≤ 0.100
6	Impact-resistant	No crack, no delaminating
7	Low flame spread	In compliance with IMO.FTPC Part 5/IMO.A653(16)
8	Smoke and Toxicity	In compliance with IMO.FTPC Part 2 and Annex2
9	Weight per square meter	$\leq 2.476\text{kg/2mm/m}^2$

Feature

Characteristic: Comfortable for walking, surface flexible, colorful, antiskid and abrasion-resistant, waterproof, acid-proof and alkali-resistant and good adhesion

Applied: Use for industrial grounds, all kinds of ship decks, building grounds and the testing places which need high requirements

Consume amount: 2.476 kg/m²

Packing: Base material (A component): 13.5kg/barrel; curing agent (B component): 4.5kg/barrel; filler (C component): 20kg/pack; thinner: 10kg/barrel

Storage: Ventilation place, the quality guarantee period is 12 months

Certificate: CCS