

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 25 - MARINE PAINT

# Bottom Coating

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

IMPA CODE

**251002**

### Key Product Information

<b>IMPA</b>	251002	<b>Product Name</b>	Bottom Coating
<b>Specification</b>	Type of System:Epoxy,Kind of Paint:Anti-corrosive	<b>Unit</b>	
<b>Category</b>	25 - Marine Paint	<b>Origin</b>	China

### Related IMPA Products

IMPA	Name	Specification	Unit
250401	Bottom Coating	Type of System:Chlorinated Rubber,Kind of Paint:Shop Primer	
250402	Bottom Coating	Type of System:Chlorinated Rubber,Kind of Paint:Anti-corrosive	
250403	Bottom Coating	Type of System:Chlorinated Rubber,Kind of Paint:Anti-fouling	
250601	Bottom Coating	Type of System:Vinyl,Kind of Paint:Shop Primer	
250602	Bottom Coating	Type of System:Vinyl,Kind of Paint:Anti-corrosive	
250603	Bottom Coating	Type of System:Vinyl,Kind of Paint:Anti-fouling	
250801	Bottom Coating	Type of System:Tar-epoxy,Kind of Paint:Shop Primer	
250802	Bottom Coating	Type of System:Tar-epoxy,Kind of Paint:Anti-corrosive	
250803	Bottom Coating	Type of System:Tar-epoxy,Kind of Paint:Anti-fouling	
251001	Bottom Coating	Type of System:Epoxy,Kind of Paint:Shop Primer	
251003	Bottom Coating	Type of System:Epoxy,Kind of Paint:Anti-fouling	
251601	Bottom Coating	Type of System:Tinfree Self-polishing AF Tar-epoxy,Kind of Paint:Shop Primer	
251602	Bottom Coating	Type of System:Tinfree Self-polishing AF Tar-epoxy,Kind of Paint:Anti-corrosive	
251603	Bottom Coating	Type of System:Tinfree Self-polishing AF Tar-epoxy,Kind of Paint:Binder Coat	
251604	Bottom Coating	Type of System:Tinfree Self-polishing AF Tar-epoxy,Kind of Paint:Anti-fouling	