

Jinbo Marine

Marine Stores & 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

250803

Key Product Information

IMPA	250803	Product Name	Bottom Coating
Specification	Type of System:Tar-epoxy,Kind of Paint:Anti-fouling	Unit	
Category	25 - Marine Paint	Origin	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	
251001	Bottom Coating	Type of System:Epoxy,Kind of Paint:Shop Primer	
251002	Bottom Coating	Type of System:Epoxy,Kind of Paint:Anti-corrosive	
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	