

MARINE PAINT

Epoxy Coal Tar Pitch Anti-Corrosion Marine Paint

- ISO9001 Supplier
- Class Certificate
- Export Supply

Product Description ACTH-206 High Build Epoxy Coal Tar Pitch Anticorrosive Finish (used for boat) Operative norm: HG/T 2884-97 Usage &n...



Key Highlights

Category	Marine Paint
Standard	EN
Material	HG/T 2884-97 Usage Mainly used for bilge and shi...
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	Epoxy-Coal-Tar-Pitch-Anti-Corrosion-Marine-Paint
Standard	EN	Material	HG/T 2884-97 Usage Mainly used for bilge and shipping boat ballast tank part, container outside bottom,different kinds of underground pipeline and underground anticorrosion of steel products. Suitable Substrate Boat & Steel Features 1.
Surface	Painted	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China Epoxy Coal Tar Pitch Anti-Corrosion Marine Paint:

Product Description	ACTH-206 High Build Epoxy Coal Tar Pitch Anticorrosive Finish (used for boat) Operative norm: HG/T 2884-97
Usage	Mainly used for bilge and shipping boat ballast tank part, container outside bottom, different kinds of underground pipeline and underground anticorrosion of steel products.
Suitable Substrate	Boat & Steel
Features	<ol style="list-style-type: none"> 1. Excellent anticorrosion property, applicable for the part which it can bear brine immersion. 2. Excellent attack resistance and abrasion resistance property, high build construction property 3. Excellent compatibility with unpainted steel substrate and shop primer.
Color	Black
Substrate Treatment	Confirm the surface clean and dry before working.
Shelf Life	1 year
Drying Time	Temperature°C -10 0 10 20 30 Dry to touch min 4 2.5 2 1.5 1 Dry semi-hard hrs 36 24 14 10 8 Min interval hrs 36 24 14 12 8
Mixing Ratio	Double components
Package	20L per metal barrel