

Chongqing JERI Marine Equipment Co.,Ltd.

Address: No 6, 24 floor, shimahe street, jiangbei, chongqing

Tel: +86-23-67023103; Mobile: +86-17723269020

E-mail: info@jeri-marine.com http://www.jeri-marine.com

Alloprene Boot-topping Paint(Acquired the Certification of Classification Society CCS)

Characteristics: excellent resistance of elements resistance of brine splash property, resistance of oil abrasion, dry quickly, applicable to different kinds of coatings matching, it can constructed under -20°C. **Uses:** mainly use for waterline part of hull and deck, anticorrosion of superstructure.

Technical target:

Mixing ratio: single component

Standard film thickness: Dry: 30µm/coat

Academic spreading rate: 0.10kg/m2/30μm

Solid contents: 60%

Humidity requirement: below 85%

Drying time & Coating interval

Temperature	-10	0	10	20	30
(℃)					Ť
Dry to touch	60	50	40	30	20
(hrs)					
Dry semi-hard	12	8	6	5	4
(hrs)					
Min. interval	12	8	6	5	4
(hrs)					

Substrate treatment: Primers surface should be clean and dry, no feculence

Matching:

Applicable under coatings: Alloprene aluminum powder anticorrosive primers (silver), High-build epoxy coal tar pitch anticorrosive finish, Popular type alloprene anticorrosive paint



Chongqing JERI Marine Equipment Co.,Ltd.

Address: No 6, 24 floor, shimahe street, jiangbei, chongqing

Tel: +86-23-67023103; Mobile: +86-17723269020

E-mail: info@jeri-marine.com http://www.jeri-marine.com

Alloprene Antifouling Paint(use for boat)

Characteristics: antifouling for a long time, effectively prevent defile of bilge from barnacle, oyster, lime insects, bryozoan and algae etc. marine attaching organism, dry quickly in low temperature, good wear property, construction property in ordinary sea water, good compatibility with alloprene anticorrosive paint.

Uses: mainly use for antifouling of hull waterline under part.

Technical target:

Mixing ratio: single component

Standard film thickness: Dry: 75µm/coat

Academic spreading rate: 0.21kg/m2/75μm

Solid contents: 75%

Humidity requirement: below 85%

Drying time & Coating interval

Temperature (°C)	-10	0	10	20	30
Dry to touch (hrs)	60	50	40	30	20
Dry semi-hard (hrs)	12	8	6	5	4
Min. interval (hrs)	12	8	6	5	4

Substrate treatment: The former coating ethylene linking paint must dry and no feculence

Matching: Applicable substrate: Sprayed ethylene linking paint substrate



Chongqing JERI Marine Equipment Co.,Ltd.

Address: No 6, 24 floor, shimahe street, jiangbei, chongqing

Tel: +86-23-67023103; Mobile: +86-17723269020

E-mail: info@jeri-marine.com http://www.jeri-marine.com

Alloprene Pitch Paint(use for pipeline)

Characteristics: excellent anticorrosion property and shielding property, resistance to machine abrasion, dry quickly, good construction property.

Uses: mainly use for new boat or old boat under waterline part anticorrosion and underground pipeline outside anticorrosion.

Technical target:

Mixing ratio: single component

Standard film thickness: Dry: 50µm/coat
Academic spreading rate: 0.13kg/ m2/50µm

Solid contents: 65%

Humidity requirement: below 85%

Drying time & Coating interval

Temperature (°C)	-10	0	10	20	30
Dry to touch (hrs)	40	30	25	20	15
Dry semi-hard (hrs)	11	7	5.5	4	3.5
Min. interval	11	7	5.5	4	3.5

Substrate treatment: Primer surface should be clean and dry, no feculence

Matching: Applicable substrate: Unpainted steel or old paint film