

ANTIFOULING DRP51



Art. No.	Colour	P. Qty. [ltr.]
DRP51BLACK	Black	1 - 2.5 - 5
DRP51RED	Red	1 - 2.5 - 5
DRP51BLUE	Blue	1 - 2.5 - 5
DRP51LGBLUE	Light Blue	1 - 2.5 - 5
DRP51GREY	Grey	1 - 2.5 - 5

Antifouling DRP 51 Self-polishing paint

Suitable for: Boats operating at medium or low speed (below 35 knots) and/or with long stationary periods with outstanding performances in every sea. It is not suitable for aluminium and light alloys.

Features: Antifouling DRP 51 is a self-polishing and self-smoothening antifouling paint. DRP 51 has a controlled leaching rate, that guarantees a constant release of active ingredients without polluting the marine environment. It contains special anti-slime additives. Antifouling DRP 51 is hydrophillic, therefore it reduces friction between water and keel.

Application: Apply Antifouling DRP 51 on suitable epoxy primers and/or other antifouling paints by sanding between coats. Be sure surface is clean, dry and free of oil, grease and any other contaminant. Application method by brush or roller applying two or three coats. Stir well before use.

Technical Data:

Dry Film Thickness	80 ÷ 100 μ (160 ÷ 200 wet)	
Coats	2 - 3	
Calculated Coverage	3.8 m²/ kg - 6.35 m²/ kg	
Calculated Consumption	260 g/m² - 155 ml/m²	
Environmental Conditions	Min.temp. for satisfactory cure is +5°C (60°F) with relative humidity less than 85%	
Dry Times (25°C - 70°F - 50% U.R)	to touch: 1-2 hrs to recoat: 12 hrs launch time: 24 hours	
Max Recovering Time	not critical	
Recommended Finish	none	
Storage Stability	12 months on condition that the material is indoors, in a sealed drum and protected against heat and frost.	

Additional articles:

Epoxy Pre-Primer: Art. No. AMSEALER

Epoxy Primer: Art. No. AM 2