



MARINE POLYURETHANE FINISH SYSTEMS

Marine Polyurethane Paint for Hulls and Exterior Steel

A practical finish-coat selection summary for vessel hull topsides, superstructures, deck equipment, offshore steel, and exterior marine assets.

Product Positioning

Exterior Finish

Use polyurethane finish where gloss, color, and visual durability are part of the project requirement.

System Compatibility

Confirm primer, intermediate, sanding, recoat interval, and old coating compatibility before application.

Latest TDS

Use this as a planning summary. Final DFT, coverage, mixing, thinner, and recoat data must follow latest official TDS.

Technical Summary

ITEM	GUIDANCE
Core finish products	JD908 Acrylic Polyurethane Topcoat; JD918 Acrylic Polyurethane Hull Paint
Related alternatives	JDB902 Acrylic Hull Paint; JDB903 Modified Acrylic Topcoat; JDFT810 Fluorocarbon Topcoat
System role	Final exterior topcoat over compatible epoxy primer and intermediate system.
Typical project drivers	Gloss, color retention, yellowing resistance, weathering exposure, repaint compatibility.
Buyer action	Send color, gloss target, service area, primer system, DFT target, and exposure for confirmation.

Technical note: This brochure is a selection aid and does not replace the latest official TDS for each product.

Source Links

Product pages: JD908, JD918, JDB902, JDB903, JDFT810, and JDH817 on [jdmarinepaint.com](https://www.jdmarinepaint.com) product catalogue.

Prepared for project discussion. Confirm final specification with JDMARINEPAINT technical team.