



MARINE ALKYD MAINTENANCE SYSTEMS

# Marine Alkyd Paint for Repair and Vessel Maintenance

A practical selection summary for alkyd anti-rust primers, deck paint, boottopping, hull paint, and special heat-resistant alkyd coatings.

## Product Positioning

### Maintenance Focus

Use alkyd systems for practical repair, simple application, and economical maintenance repaint.

### Compatibility Check

Confirm old coating, substrate preparation, drying conditions, and exposure before repaint.

### Latest TDS

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

## Technical Summary

ITEM	GUIDANCE
Core product family	JDC53 anti-rust primers, JDC42 deck/boottopping paints, JDC43 hull paint, JDC200 heat-resistant paint.
System role	Economical maintenance primer and finish system for selected non-immersion and repair areas.
Typical project drivers	Repair practicality, old coating compatibility, ease of application, deck or hull area, drying conditions.
Important limitation	Use epoxy, polyurethane, antifouling, or special systems when higher immersion, chemical, or weathering performance is required.

ITEM	GUIDANCE
Buyer action	Send substrate, old coating, repair area, exposure, color, DFT target, and application method 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: JDC53 series, JDC42-31, JDC42-32, JDC43-31 and JDC200 on [jdmarinepaint.com](http://jdmarinepaint.com) product catalogue.

---

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