

M A R I N E F I N I S H E S



Product System Overview

In the U.S., call 1-800-GETDUPONT

www.marinefinishes.dupont.com

Copyright © 2011 DuPont. The DuPont Oval Logo, DuPont™, The miracles of science™,™ and ® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. All rights reserved. E-R4673. 03/11

 **Marine Finishes**

 **Marine Finishes**

When selecting the right paint system, there is no room for compromise. That's why every DuPont Marine Finishes product is scientifically engineered to deliver the industry's best appearance, performance and corrosion protection.

The superior durability and abrasion resistance of DuPont Marine Finishes ensures that yachts retain their gloss and mirror-like finish longer and require less maintenance over time. And unlike conventional finishes, only DuPont Marine Finishes can be spot repaired or polished – further extending the life of the finish.

Fairing Compound



DuPont™ 18545S™ Epoxy Fairing Compound

A trowelable fairing compound that is ideal for smoothing large surface imperfections in aluminum, steel, fiberglass or wood substrates. Convenient and easy-to-use, it can be applied up to 1" thick without sagging or shrinking when curing. It delivers excellent sanding performance and is compatible with all DuPont Marine Finishes primers. Recommended for use above or below the water line.

DuPont™ 18550S™ Spray Fairing

A sprayable fairing compound that is designed as a final surface fairing over DuPont™ 18545S™ fairing compound. Convenient and easy-to-use, it resists sagging or shrinking when curing. 18550S™ is ideal for large aluminum, steel, fiberglass or wooden substrates. Recommended for use above and below the water line.

Primers



DuPont™ Corlar® 18510S™ (Off White) and 18513S™ (Gray) Primers

2.8 VOC, easy-to-sand, epoxy primers that delivers a level, texture-free surface for excellent basecoat or topcoat holdout. They provide outstanding resistance to chemicals and solvents. 18510S™ Off White can be mixed at any ratio with Corlar® 18513S™ Gray to achieve various primer shades. Recommended for use above the water line.

DuPont™ Corlar® 18515S™ High Build Primer

A 2.8 VOC, easy-to-sand, epoxy primer that delivers high build (12–15 mils) capabilities for leveling and filling of gelcoat, faired and/or primed substrates. It provides outstanding resistance to chemicals and solvents. Recommended for use above the water line.

DuPont™ 18530S™ (Gray) and 18532S™ (White) Primer

A 2.8 VOC, high performance, urethane primer that delivers a level, texture-free surface for excellent basecoat or topcoat holdout. It is designed for above the water line spot repairs and priming of small parts. It can be applied over most aged and hard cured coatings in good condition. 18530S™ Gray can be mixed at any ratio with 18532S™ White to achieve various primer shades.

DuPont™ 18560S™ Alumistick™ Primer

A 0.7 VOC, non-sanding, epoxy primer that delivers superior corrosion resistance and excellent adhesion. It can be applied direct to aluminum or steel and as a metal treatment under DuPont Marine Finishes primers. 18560S™ is chromate-free and contains no isocyanate. Recommended for use above the water line.

DuPont™ Corlar® 18570S™ Primer

A 2.1 VOC, direct-to-metal, epoxy primer that delivers outstanding corrosion protection and chemical resistance. It can be applied up to 10 mils dry film thickness in a single application. Recommended for applications above and below the water line.

Single Stage Topcoat



DuPont™ Imron® MS600™ Topcoat

A 3.5 VOC, high-performance, polyurethane topcoat designed for marine application. It delivers a premium finish and excellent resistance to weather, humidity, chemicals and solvents. Imron® MS600™ can be polished and spot repaired. Available in factory-packaged whites and mixed solid colors. Recommended for applications above the water line.

DuPont™ Imron® MS600™ Brush and Roll Topcoat

A 4.0 VOC, polyurethane topcoat designed for marine application. It is formulated for the unique requirements of brushing and rolling high solids topcoats. Available in a full range of mixed solid colors, it provides excellent leveling for optimum appearance and hiding. Recommended for applications above the water line.

Basecoat and Clearcoat



DuPont™ Imron® MS100™ Basecoat

A 3.5 VOC, polyurethane basecoat designed for marine application. Considered to be the industry benchmark for brilliant solids and dazzling metallic and effect colors, this premium basecoat delivers superior durability and performance. Imron® MS100™ can be polished and spot repaired. Available in mixed solid, metallic and pearl effect colors. Recommended for applications above the water line.

DuPont™ Imron® MS1™ Clearcoat

A 3.5 VOC, polyurethane clearcoat that delivers premium performance and a smooth, glass-like appearance. The deep gloss of this high solids clearcoat makes it the ideal choice when a premium finish is required. Imron® MS1™ can be polished and spot repaired. Recommended for applications above the water line.

Wood Finishing System



DuPont™ 18320S™ Wood Filler-Sealer

A 4.8 VOC, clear-pigmented, polyurethane filler-sealer that delivers excellent appearance and durability for interior and exterior cabin surfaces. It is very productive, easy-to-sand and provides excellent filling/sealing properties for the final clearcoat application.

DuPont™ 18321S™ Wood System Clearcoat

A 4.2 VOC, polyurethane clearcoat that delivers excellent appearance and durability for interior and exterior cabin surfaces. Its ultra-productive dry times and high build properties help reduce the material usage and labor cost associated with the production of mirror-finish wood surfaces.