

Transportation

## **Imron® Marine Coatings**

Premium quality appearance and protection for your marine vessel.



### Product System Overview

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

The durability and abrasion resistance of Axalta's marine coatings helps ensure that yachts retain their gloss and mirror-like finish longer and require less maintenance over time. And, Axalta marine coatings can be spot repaired or polished — further extending the life of the finish.

#### **Primers**

#### Corlar® 18510S™ and 18513S™ Primers

2.8 VOC, easy-to-sand, epoxy primers designed to deliver 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 different ratios with Corlar 18513S (gray) to achieve various primer shades. Recommended for use above the water line.

#### Corlar 185155™ High Build Primer

A 2.8 VOC, easy-to-sand, epoxy primer designed with 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.

#### **Single Stage Topcoat**

#### Imron MS600<sup>™</sup> Topcoat

A 3.5 VOC polyurethane topcoat for highperformance marine applications. It is designed to deliver a premium quality 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.

#### **Basecoat**

#### Imron® MS100™ Basecoat

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

#### Clearcoat

#### Imron MS1™ Clearcoat

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

#### **Interior Finishes**

#### 132255™ Clear Filler-Sealer

A 4.8 lbs/gal VOC polyurethane fillersealer that can deliver excellent clarity, dry times and sandability while filling/sealing substrates for final clear coat application. 13225S is ideal for interior cabin surfaces.

#### 13325S™ Clear Coat

A 4.2 lbs/gal VOC polyurethane clear coat formulated to deliver excellent dry times, sandability with low overspray. Exceptional clarity makes it ideal for interior cabin surfaces.







# Imron Marine Coatings are ideal for topside finishing on:

- >> Luxury Yachts
- » Cabin Cruisers
- » Fishing Boats
- >> Sail Boats
- » Jet Boats
- » Pontoons



