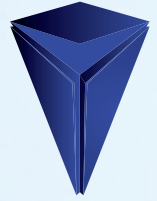


AN AXALTA COATING SYSTEMS BRAND:



**IMRON**<sup>™</sup>  
MARINE COATINGS

IMRON<sup>®</sup> MARINE COATINGS

**Colours that make all the difference**

**WWW.IMRONMARINE.COM**

# More than 150 years of innovation and expertise 150 years of experience to supply marine industry with Imron® Marine

Axalta Coating Systems is a leading global coatings company focused 100% on the development, manufacture and sale of high-performance liquid and powder coatings.

This product line brings a high-performance product portfolio to today's marine industry, which combines ease-of-use, durability and environmental compatibility in a virtually unlimited colour choice. With Imron Marine Finishes, Axalta Coating Systems provides a paint system specifically developed for yachts, sailboats and power boats. Whether it's a small touch-up or a complete re-spray, Imron Marine Finishes products are designed to exceed the most stringent standards for appearance and durability and keep users compliant with current and future environmental regulations.

With Imron Marine Finishes, Axalta Coating Systems provides a paint system specifically developed for new yachts as well as units intended for renovation or repairs. The results speak for themselves – yachts and vessels painted with Imron Marine Finishes require less finish maintenance over time and keep their good looks and aesthetic value for longer.

Axalta Coating Systems provides technical consulting and support during order fulfillment, large stock levels ensure constant availability of the products.





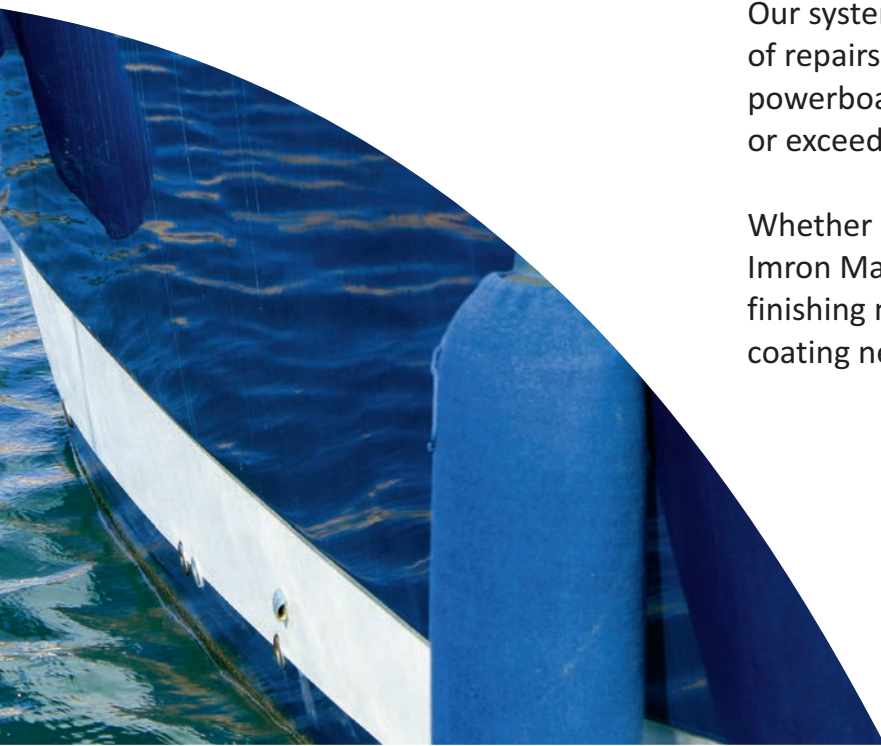
## Long lasting brilliance

Achieving the finest finish is one thing. Making that finish last is another. Imron Marine Coatings combine brilliant appearance with durability and easy maintenance which means your vessel will continue to sparkle long into the future.

Imron Marine Coatings offers a quite unique colour experience with a virtually unlimited choice of colours – including finishes with special effects.

Our systems are easy to apply and suitable for all kinds of repairs on all kinds of yachts, sail boats and powerboats. They have also been formulated to meet or exceed all relevant environmental requirements.

Whether it's a small touch-up or a complete re-spray, Imron Marine Coatings is your single source of superior finishing materials for all your above-the-waterline coating needs.



# From leisure boats to luxury yachts

## Suitable for all applications

Use our finishes for virtually any repair or new-build. From small touch-ups (using the manufacturer's original paint formulas) to complete refits, our paints give outstanding results on virtually any substrate.

## A complete range

We offer you a complete range of products comprising primers, fairings, fillers as well as one-coat and 2-coat topcoats. All types of plain, metallic and fancy finishes can be specified to make vessels stand out from the crowd.

## Easy to apply, easy to maintain

Imron Marine Coatings give you complete control over the coating process. Very easy to apply, our products guarantee optimum efficiency and simple ongoing maintenance.

## Unbeatable colours

Imron Marine's brilliant, mirror-gloss appearance makes any boat look like a million dollars. We offer a unique colour palette including a range of special effects. Whatever colour or style you're looking for, we have the expertise to match your requirements. In addition, our colours are designed to give optimum hiding power.

## Global service

We offer our colour on demand service all around the world. That means maintenance companies can carry lower inventory as well as benefitting from additional services such as training through our network of distributors.

## Quality that endures

Our high performance paint systems don't just give you superb flat or high gloss finishes with optimum buffability but finishes that will go on looking good for longer. With long term UV resistance, you'll have less maintenance to do over time too.





## Imron® Marine advanced coating systems

- Exceptional UV resistance and colour durability
- High lustre surfaces
- Efficient spot repairs
- Ease of apply, guarantee of efficiency
- Unlimited choice of colors and effects: solids, metallics, pearls, xyralics.
- Possibility to create color formulas on customer's request
- Certified warranty
- Non-aggressive to the natural environment



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

Durability, corrosion protection, appearance and gloss retention are some of the factors that determine how long the finish will last, and how satisfied your customers will be with the result.

These factors and many more are standard with Axalta's marine coatings.

## DP3330 Spray Fairing

2-component chromate-free epoxy Imron® Marine Spray Fairing. Composition based on epoxy resin. Excellent adhesion on properly treated metal substrates: Aluminum, steel, composites material and wood. Provides, when used in combination with DP3350 Fairing Lite, a complete filling and fairing solution for turning rough surfaces into perfectly smooth areas. Very good filling properties. Suitable for use over rough substrates. High humidity resistance and very good flexibility. Recommended as spray fairing for all Imron® Marine systems. Substrates following specifications listed in the Imron® Marine Manual and in particular: bare metals: steel, aluminium and galvanized steel; well prepared Gelcoat, well sanded fairing and cured repaired finishes.

## DP3350 Fairing Lite

Low density solvent-free 2-component epoxy filler. Composition based on epoxy resin. Very high film build. Excellent adhesion on all Imron® Marine epoxy primers. High humidity resistance and very good flexibility. Recommended as thick fairing for all Imron® Marine systems. Substrates following specifications listed in the Imron® Marine Manual and in particular on following properly prepared substrates: aluminium, steel, composites and wood.

## DP3360 Finishing Filler

2-component chromate-free epoxy Imron® Marine Finishing Filler. Composition based on epoxy resin. Provides, when used in combination with DP3350 Fairing Lite, a complete filling and fairing solution for turning rough surfaces into perfectly smooth areas. Very good filling properties. Suitable for use over rough substrates. High humidity resistance and very good flexibility. Recommended as final fairing for all Imron® Marine systems. Substrates following specifications listed in the Imron® Marine Manual and in particular: bare metals: steel, aluminium and galvanized steel; well prepared Gelcoat, well sanded fairing and cured repaired finishes.

## DP8130 Alu Grip Primer

Thin film 2-component chromate-free epoxy Imron® Marine Alu Grip Primer. Composition based on epoxy resin. Very good corrosion and chemical resistance. Excellent adhesion on properly treated aluminium, aluminium alloys and bronze. Recommended as a first coat over new aluminum constructions. High humidity resistance and very good flexibility. Recommended as a primer for all Imron® Marine systems. Substrates following specifications listed in the Imron® Marine Manual and in particular: Aluminium, aluminium alloys, lead and bronze.

## DP8140 Universal Primer

2-component chromate-free epoxy Imron® Marine Universal Primer. Ideal primer for the use on above and below the water area of yacht and pleasure crafts. Composition based on epoxy resin. Very good corrosion and chemical resistance. Excellent adhesion on properly treated metal substrates. Excellent prevention primer against Gelcoat osmosis and blistering. Recommended as a first coat over new steel constructions. Very good filling properties. Suitable for use over rough substrates e.g. grit blasted metals. High humidity resistance and very good flexibility. Recommended as a primer for all Imron® Marine systems. Substrates following specifications listed in the Imron® Marine Manual and in particular: bare metals: steel, aluminium and galvanized steel; well prepared Gelcoat, cured and sanded fairing and cured repaired finishes.

## DP4101 / DP4104 HS Primer

2-component High Solids primer with 2 methods of application: Primer surfacer, High density primer surfacer. Composition based on a special hydroxy functional acrylic. Very high solids - low VOC technology: better filling, same build with fewer coats, resulting in less consumption. Less solvent than conventional 2K high solids primers. Excellent in dry and wet sanding. Superior topcoat hold-out. Can be coated with all Imron® Marine topcoats. Substrates following specifications listed in the Imron® Marine Manual and in particular: cured repaired finishes; cured Imron® Marine epoxy primers.

## Clear Carbon Fibre Sealer

2-component polyurethane backing designed to fill porosity in all kinds of carbon fibers, resulting in a lower number of process steps and less consumption of material compared to processes using only colorless varnish; to get the maximum protection against UV radiation it is necessary to apply the recommended colorless varnish for this primer; it is easy to apply and dries up fast.

## Imron® 2K Topgloss SF

2-component paint system topcoat for solid colors for use on yachts and recreational boats; composition based on a unique, patented polymer technology of the polymer acrylic; Imron® 2K Topgloss SF provides a perfect look and finish high gloss, very good coverage and low consumption.

## Imron® Marine® Basecoat

2-component basecoat with medium solids content, based on acrylic copolymer, for coating clear varnish; occurs in solid, metallic, xirallic and pearl effects; suitable for use on yachts and recreational boats; base coat provides ease of application; excellent coverage and coverage balance provide substantial savings in application time and consumption.

## DP6940 Imron® Super Flow HS Clearcoat

2-component clear based on Low Emission resin high solids technology, to be used in clear over base system. Composition based on acrylic copolymer. Combines very easy application with little sagging risk. Gives a smooth, high build finish and has very fast drying properties. Has excellent mar, chemical and weather resistance. Substrates following specifications listed in the Imron® Marine Manual and in particular: Imron® Basecoat.



**Imron® Marine Coatings are ideal for topside finishing on:**

- **Luxury Yachts**
- **Cabin Cruisers**
- **Fishing Boats**
- **Sailboats**
- **Jetboats**
- **Pontoons**





Official distributor of Axalta - Imron Marine products

**Contact details:**

**Dirigo Coating S.A.**

Wielicka 29, Street

32-406 Czechówka, Poland

Phone: +48537472628

e-mail: [info@imronmarine.com](mailto:info@imronmarine.com)

**WWW.IMRONMARINE.COM**