XInteriux PRO



Interlux Interior Coating Systems



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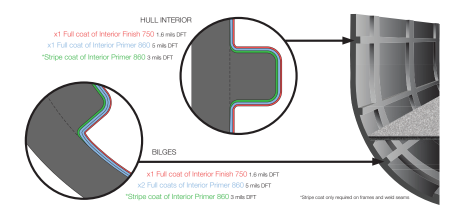
The interior surfaces of a yacht hull and superstructure will often not be seen in between major refits. For this reason it is true to say that yachts constructed out of steel or aluminum corrode from the inside out if not sufficiently protected. In contrast to any corrosion on the exterior that can be dealt with each time the yacht is lifted for antifouling application, corrosion occurring from the inside of the yacht is generally not seen until it is too late. Our specifically formulated Interiors range offers you the peace of mind of knowing that; the interior of the hull, its bilges, and engine rooms are being protected from this hidden, but destructive threat.

Interlux is proud of the continued success of Interior Primer 860 and Interior Finish 750 and their global track record of application and performance. Both products are specifically formulated for yacht interiors and are used in schemes with full Lloyd's Surface Spread of Flame Certification* for MCA and SOLAS compliance (a requirement when building to meet the standards of a classification). The products are designed to protect against internal corrosion problems without compromising on 'superyacht standard' aesthetics.

Interior Primer 860 combines fast walk on times and extended overcoating intervals with excellent anti-corrosive properties to give a long lasting coating that protects the interior of the yacht.

Interior Finish 750 provides a high gloss finish that is tough, chemically resistant and easy to clean. Together with Interior Primer 860 the scheme is simple, quick to apply and highly durable. It also has the benefit of Lloyd's Register Surface Spread of Flame Certification making this a system suitable for use in all areas of yacht interiors.

Schemes



"Every little helps when you are managing margins. The ease of repair and quick drying time of the scheme help reduce the overall project build time and cost. It allows quick access to the rest of the project team when fitting out and working in the interior areas."

Arie Springvloet, Paint Manager

- Amels, Holland

How the Interlux system can help reduce overall solvent emissions

At Interlux, we work closely with international organizations such as the International Council of Marine Industry Associations (ICOMIA) and domestic authorities such as the Environmental Protection Agency in order to utilize best management practices and aim for an overall reduction in our environmental footprint, while lobbying the interests of the marine industry, with the aim to ensure a continuous and prosperous future for all stakeholders associated with the marine industry and yachting in particular. From these relationships we have developed the expertise that can help your comply or even aim for further improvement/reduction in overall emissions.

The Interlux Interior Coating Schemes could reduce your solvent emissions by approximately **50%** compared with a conventional interior system.

Scheme	VOC g/m² or VOC grams per 10ft² Roller Spray	
Standard Conventional System	268	371
860/860/750	174	195

Additional benefits on Fiberglass Substrates

If fiberglass production is your business our Interior Coating Schemes could also help reduce your customers' emissions as our Interior Schemes can be used as an alternative to interior gelcoat, at only a fraction of the weight. The higher opacity of our Interior products means that fewer coats are required; saving on labor costs and weight (hence saving on operating expenses). Every 10 square feet (ft²) covered with gelcoat could add 2.5 lbs (1.2kg), whereas the same area covered with one of our Interior Coating Systems would add just ½ lb / 270g in the same area. That's a weight saving potential of **200 lbs per 1000ft²**!! This weight saving could result in speed gains and increased fuel efficiency for the lifetime of the yacht, leading to the potential of great, operating cost savings.





Reduced surface preparation requirements give a reduced project cycle time, lowering your labor costs and increasing your margin potential





Interior Primer 860

- One Primer for the whole interior
 - Excellent adhesion to all substrates
- Quick drying and minimal odor
 - Walk on and overcoat in the same day
 - Allows access to other trades quickly
- Surface spread of flame certified
 - Lloyd's Register certified scheme
- Reduced labor
 - Sanding not required for repairs
 - Substrate preparation required is minimal
 - Sands very easily if required in visible areas
 - Great hold up means reduced spraying time
 - Complete coverage in one coat
- Low VOC
 - 340g per liter
- Reduced work cycle due to ability to overcoat same day even at low temperatures (7hrs @ 50°F)
- 12 month overcoating interval with itself and Interior Finish 750 allows for easy repairs (sanding not required)
- Excellent anticorrosive & chemical resistance properties
- Complete coverage in one coat (5 mils dry film)
- Suitable for wet areas such as bilges etc

Product Code and Color: YIC862 Base (White), YIC866 Base (Gray), YIC861 Curing Agent

Pack Sizes: Bases available in 1 gallon with a 1 quart Curing Agent. White is also available in a 5 gallon unit with a 1 gallon Curing Agent. When mixed = 1 ¼ gallons or 5 gallons respectively

Interior Finish 750

- Available in 5 shades to match pipes and equipment
 - Matterhorn White/RAL9003 /RAL9010/RAL7035/RAL7038



- High gloss
 - 90% gloss at 60 degree measurement
 - Good flow and leveling gives a smooth surface
- Dry to walk on after a minimum of 24 hrs at 73°F
- Reduced labor
 - Sanding not required for repairs
 - 12 month overcoating interval with itself
 - Substrate preparation required is minimal
 - Sands very easily if required in visible areas
 - Complete coverage in one coat
- Very suitable for engine rooms
 - Easy to clean
 - Chemical resistant
- When used with Interior Primer 860 the scheme has full Lloyd's Register Surface Spread of Flame Certification (Note this is a requirement when building to meet the standards of a classification)

Product Code and Color: YIC756 Base (Matterhorn White), YIC750 Base (White RAL9003), YIC752 Base (Gray RAL7035), YIC753 Base (Gray RAL7038), YIC755 Base (White RAL9010), YIC751 Curing Agent

Pack Sizes: Bases available in 1 gallon with a 1 quart Curing Agent. When mixed = 1.17 gallons

Product	Brush/Roller	Application Methods Conventional Spray	Airless Spray
860	✓	~	✓
750	✓	✓	×

Please refer to the Product Data Sheet for more details.

DISCLAIMER

The information given in this sheet is not intended to be exhaustive. Any person using this product without first making further enquiries as to the suitability of the product for the intended purpose does so at their own risk and we can accept no responsibility for the performance of the product or for any loss or damage (other than death or personal injury resulting from negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous development.

Please refer to your local representative or www.yachtpaint.com for further information

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Our World is Water

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