

# SUPERYACHT INTERIOR COATING SYSTEMS



# Superyacht interior coating systems

Market leader for superyacht paint systems, especially for protection of new constructions, and constantly focused on the development of advanced technology solutions to meet customer needs, today Boero YachtCoatings is looking at the interior surfaces of a yacht hull and superstructure to offer its specifically formulated products along with full RINA certificated paint system for Low Flame Spread.



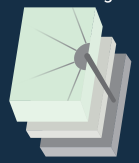
# Interior coatings





1 x 150µm **BoeroGuard** 

#### **Behind Linings**



1 x 150µm **BoeroGuard** 

**Visible Areas** 



1 x 150µm **BoeroGuard** 

1 x 50µm **BoeroFinish** 

**WET Areas** 



2 x 150µm **BoeroGuard** 

# Tank coatings

**Fresh Water** 



2 x 150µm Boero Fresh Water EU **Potable Water Certified** 

**Technical Fresh Water** 



2 x 160µm **BoeroGuard** 

Grey Water / Black Water Urea\*



2 x 160µm **Boero Grey Water** 

**Water Ballast** 



2 x 160µm **BoeroGuard** 

### BoeroGuard - Cod. 700.967

#### High solid epoxy primer with LFS certification



2,5 - 15 l

- $\cdot$  High solids, anti-corrosive epoxy primer for use on all substrates in wide range of atmospheric conditions, above and below waterline.
- · With good wetting properties, BoeroGuard has good surface tolerance, with minimal surface preparation required and is suitable for interior coating systems where Low Flame Spread is required, water ballast tanks and technical tanks and void spaces.
- · BoeroGuard can be used as part of an osmosis protection system on composite hulls.
- · Certified: RINA Low Flame Spread, MED class II.

	ooses only
001 White	tive pur
	for illustra
<b>740</b> Grey	The colours shown are indicative and for illustrative purposes only

Technical specifications		
Finish	Semi-Gloss	
Solids by Volume	75 ± 2% (ISO 3233-2)	
Mixing Ratio by Volume	4:1	
Pot-life @ 20°C	2hr	
Theoretical Spreading Rate	Application range at the recommended thickness: 200 µm – 3,8 m²/l	
Thinner	693	
Application	Spray, Airless Spray, Brush & Roller	

### BoeroFinish - Cod. 700.951 BoeroFinish LG - Cod. 700.954

#### Polyurethane acrylic topcoat with LFS certification



- · Two-component polyurethane topcoat with good colour retention for internal and external use.
- · BoeroFinish has Low Flame Spread (LFS) certification when used as part of a coating system.
- Offered in Gloss or Low Gloss finish for above waterline paint systems and suitable for all application methods.
- · Certified: RINA Low Flame Spread, MED class II.

1	www.boereyachtcoatings.com	
	Company of the local districts of the local d	
	BoeroFinish LG	BoeroFinish LG

2,5 - 15 l

Technical specifications		
Finish	Gloss (>85GU) / Low Gloss (<30GU)	
Solids by Volume	50 ± 2% (ISO 3233-2)	
Mixing Ratio by Volume	4:1	
Pot-life @ 20°C	4hr	
Theoretical Spreading Rate	Application range at the recommended thickness: 50 µm – 10 m²/l	
Thinner	698	
Application	Spray, Airless Spray, Brush & Roller	

001 Boero White

RAL 9003 Signal White

RAL 9010 Pure White

## Boero Fresh Water EU - Cod. 700.910

### True solvent-free epoxy tank coating



5 - 15 l

- •Two-component tank coating, specifically formulated for freshwater tanks.
- Zero VOC, as a true solvent-free formulation and is virtually odourless.
- Easy application, applied by airless and brush & roller for stripe coating.
- •Wide range of substrates, suitable for steel, aluminium and composites, with excellent adhesion.
- Potable water certification, RINA in compliance with DM 174/2004.



Technical specifications		
Finish	Semi-Glossy	
Solids by Volume	100 (ISO 3233-2)	
Mixing Ratio by Volume	5:1	
Pot-life @ 20°C	45 min.	
Theoretical Spreading Rate	Application range at the recommended thickness: 150 µm – 6.7 m²/l	
Thinner	Not recommended	
Application	Spray, Airless Spray, Brush & Roller	



## Boero Grey Water - Cod. 700.903

### High solids modified epoxy tank coating



5 - 15 l

- •Two-component tank coating, suitable for Grey and Black water tanks.
- •Suitable for a range of tanks, specifically formulated with excellent chemical resistance.
- Easy application, applied by airless and brush & roller for stripe coating.
- •Wide range of substrates, suitable for steel, aluminium and composites, with excellent adhesion.

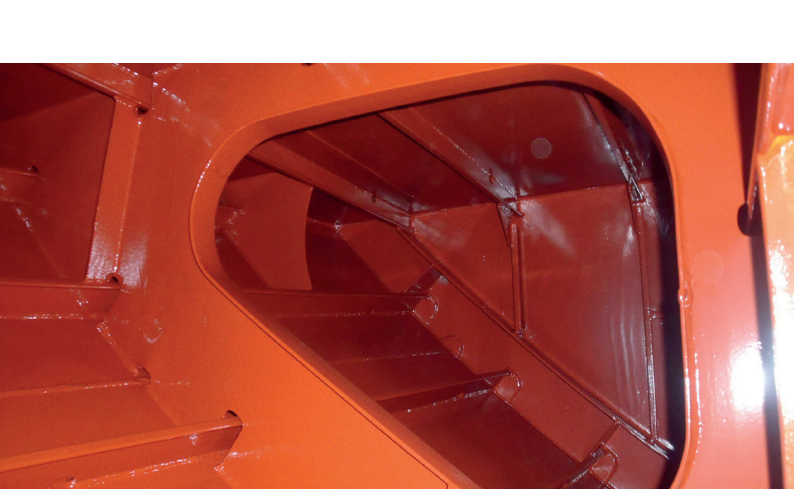


**171** Red

Technical specific
Finish
Solids by Volume

Finish	Matt	
Solids by Volume	70 ± 2% (ISO 3233-2)	
Mixing Ratio by Volume	4:1	
Pot-life @ 20°C	3hr	
Theoretical Spreading Rate	Application range at the recommended thickness: 150 µm – 3.3 m²/l	
Thinner	693	
Application	Spray, Airless Spray, Brush & Roller	

ations



The colours shown are indicative and for illustrative purposes only





Boero Bartolomeo S.p.A.

Via G. Macaggi, 19 - 16121 Genova - Italy

Tel. +39 010 5500.1

boeroyacht coatings.com-info@boeroyacht coatings.com









