

Product description

PROFESSIONAL AND DIY USAGE

Top quality bi-component semi-hard matrix antifouling specifically studied for sailboats and regatta boats, based on carbon as active component that provides to the hull with huge fluidity and high level performances. Quick drying (two coats in a day) and smooth film. In order to guarantee a uniform film, spray application is recommended. The film could be sanded wet with paper n°600, in order to obtain an extra smooth surface.

It complies with the IMO (AFS/CONF/26) antifouling requirements and contains active substances according to the **BPR Regulation (Regulation (EU) No 528/2012).**

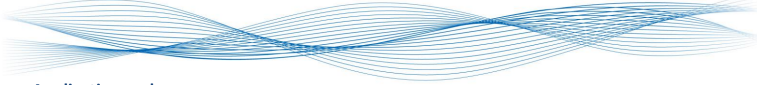
Product information

Finish	Matt						
Colour	Black .708, Grey .712						
	The colour of the antifouling paint after diving may be slightly differe						
	Small tinting differences may occ	ur between different production					
batches: in case mix them before the application.							
Solids (by volume)	ASTM D2369	53 ± 2 %					
Specific gravity	UNI EN ISO 2811-1	1,60 ÷ 1,70 g/cm ³					
Flash point	UNI EN ISO 13736	30° C					
Average shelf life		3 years					
VOC (calculated average content)	ISO 11890-2/2006	461 g/l					
Packaging	0,75 – 2,5 Lt						

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Application and use

SURFACE PREPARATION

Surfaces with old antifouling

<u>Good condition</u>: remove contaminants and any vegetation through high pressure wash with fresh water. Sandpaper in wet conditions with 120-180 grain paper. If the old antifouling is unknown or of a different nature apply a coat of an insulator like TICOPRENE.

<u>Bad condition:</u> remove contaminants, possibly vegetation and non-adherent material through highpressure wash with fresh water. Sandpaper in wet conditions with 80-120 grain paper or with a slight sandblasting, paying attention not to damage the paint system underneath the old antifouling. Apply coat of ADHERPOX or TICOPRENE primer onto the entire treated area before proceeding with the antifouling application.

New surfaces or brought to new

<u>Fiberglass</u>: Degrease the surface to be treated with solvent or with a suitable detergent. Wash with fresh water and remove any trace of oil and grease. All surfaces to be painted must be clean, dry and free of contaminants. Sandpaper with abrasive paper no. P180 - P220 and apply the primer onto the treated surface. Before proceeding with the application of the products, blow with clean and dry air to remove any residual sanding and dirt.

<u>Steel:</u> Wash with fresh water and remove any trace of oil and grease (in case, wash with the specific solvent). All surfaces to be painted must be clean, dry and free of contaminants. Perform a sandblasting treatment of grade Sa 2½ or, after consultation with our technicians, a mechanical cleaning degree St 3. Overcoat with the proper primer the treated metal before oxidizing principles are present. Before proceeding with the application of the products, blow with clean and dry air to remove any residual sanding and dirt.

<u>Aluminium</u>: Clean the surface as for steel. Sand with coarse-grained discs P36 -40 The metal must be silver-coloured, completely free of oxidation residues and covered with the appropriate primer on the same day as the preparation described above. Be careful not to polish the surface without exceeding it with the engraving. Before proceeding with the application of the products, blow with clean and dry air to remove any residue of sanding and dirt.

<u>New wood:</u> The moisture content of the support must not exceed 18%. All surfaces to be painted must be clean, dry and free of contaminants. Sandpaper with paper no. P80 - P120. Before proceeding with the application of the products, blow with clean and dry air to remove any residual sanding and dirt.





<u>Lead:</u> Wash with fresh water and remove any trace of oil and grease (in case, washi with the specific solvent). All surfaces to be painted must be clean, dry and free of contaminants. Sand down with large grain disks P40-60 (mechanical cleaning) the surface layer of metal must be completely and uniformly renewed, removing any oxidation residue and coated with the primer provided on the same day of preparation. Be careful not to exceed the incision. Before proceeding with the application of the products, blow with clean and dry air to remove any residual sanding and dirt.

It is recommended to perform the complete removal of the old antifouling every 3-4 years, using the paint stripper Aquastrip.

APPLICATION PROCEDURE

Mix the components for a few minutes in order to guarantee the complete homogeneity. Add the component B to the component A in the required proportions and mix carefully. Apply 2 or 3 coats of product by spray (dilute 5-10 % with Diluent 6740). Wait for minimum 4 hours (at 20°C) for the application of the second coat and reinforce with a third coat all the waterline and the rudder. If necessary, sand down in dry condition after 24 hours from the last coat, with sandpaper n°600, until the surface will be completely homogeneous.

For brush/roller application apply 2 coats diluted 5% with Diluent 6470.

It can be exposed to air for maximum 30 days, without changing its performances.

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TECHNICAL DATA SHEET

APPLICATION METHOS



Professional use

Application methods	Conventional Pressure 3,5 bar Nozzle 1,7 – 1,9 mm	
	Airless Pressure150 bar Nozzle 0.3 – 0.6 mm	

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SPEEDY CARBONIUM

TECHNICAL DATA SHEET

APPLICATION DATA

Mixing ratio		2:1 volume 67:33 weight			
Pot-life	48 hours	48 hours			
Thinner	6470	6470			
Dry film thickness	Standard application	range 40 - 60 μm			
Dry film thickness	Recommended	50 μm			
Wet film thickness	Standard application	range 80 - 120 μm			
Wet film thickness	Recommened	100 μm			
Theoretical coverage at the recommended thickness	Application range at t recommended thickn	10.6 m ⁻ /lifre			
	ADHERPOX suitable for all substrates				
Recommended primers	TICOPRENE usable as primer on wood, iron, fiberglass or as				
	insulator on old antifouling paints				
	ADHERGLASS on fiberglass				

Drying time

Temperature °C	10		15		20		30	
	Min	Max	Min	Max	Min	Max	Min	Max
Overcoating (50 µm)	18 h	N.L.	12 h	N.L.	6 h	N.L.	4 h	N.L.
Launching	24 h	1-6 months	18 h	1-3 months	12 h	1-3b months	8 h	1-2 months

N.B. <u>The drying times and the overcoating intervals increase with higher thickness of the applied film.</u> Always check that the existing painting film is perfectly dry before applying a further product coat.



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CONDITIONS DURING THE APPLICATION

In order to avoid the formation of condensation, the temperature of the surface should be at least 3 °C above dew point. During the application and curing the min. ambient temperature must not be lower than 10 °C or higher than 30 °C; substrate temperature must not be lower than 5 °C, since curing is remarkably reduced at lower temperatures.

Application is not advisable when relative humidity exceeds 80%. The term-hygrometric survey should be carried out near the surface to be coated. Make sure there is enough ventilation when the application takes place in closed areas.

Storage

It is recommended to avoid exposure to air and extreme temperatures. To maximize the shelf life in the can, it is good to check that the container is well closed during the storage and the temperature is between 5 °C and 35 °C. Avoid exposure to direct sunlight.

Safety rules

Observe the provisions of DPR 303 and 547. Avoid contact with the skin, for example. Operate in well-ventilated places and, if in closed areas, use vacuum cleaners, fans and air conveyors. During the application use appropriate protections (masks, gloves, glasses, etc.). Before using, read sections 7-8 of the SDS.

INSTRUCTIONS FOR THE DISPOSAL OF BIOCIDAL PRODUCTS AND PACKAGING

Empty packaging containing biocidal products: Dispose of empty packaging according to the requirements of the waste disposal law, for example by taking them in the recycling center. Packages containing the unused biocidal product: Dispose of the product not used in accordance with the law of disposal of such waste, for example by taking it to a recycling center, recycling of packaging is prohibited in this case.

Do not empty into drains or watercourses.

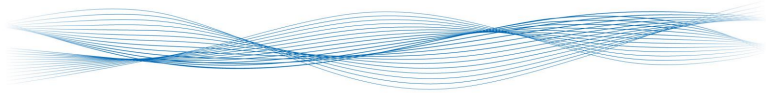
INSTRUCTIONS FOR THE SAFE SECURITY OF BIOCIDAL PRODUCTS AND PACKAGING

Empty containers and containers still containing the biocidal product: Packaging must be disposed of as hazardous waste under the full responsibility of the holder of such waste. Do not empty into drains or watercourses.

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Notes

The values indicated in the present technical sheet can have slight variations from one batch to another.

The applied product must not come in contact with water, chemicals or subjected to mechanical stress before the curing is complete. The wet film thickness is referring to the undiluted product. In case of dilution, this value increases. The above information is the result of accurate laboratory tests and practical experience, however, since the product is predominantly used outside the manufacturer's control, Boero Bartolomeo S.p.A. can only guarantee their quality. The information contained in this sheet may be subject to revision by the Company. For clarification, updates or further information, it is recommended to contact Boero Bartolomeo S.p.A. directly. The present datasheet annuls and replaces every other precedent to this one.

Recommendations

After the application of the last coat the maximum launching period of the antifouling is one month; with top quality copper oxide based products and with the agreement with our technical staff, the launching time may extend up to 3 months, providing that the hull is protected from moisture, rain or atmospheric agents with plastic or similar material.

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