



Technical Data Sheet: NAUTIK
Water-based paint remover for boating

Code:
N0004.
0000F1

Ref.: ---
Rev.: 0
Date:
02/08/2021

Product Type:
Paint remover for antifouling in the nautical sector.

Formats:
4-liter plastic buckets.

Technical Specifications of the Product:

CHARACTERISTIC	UM	VALUE	METHOD	TOLERANCE
Physical state		Doughy	Visual	//
Color		Light blue	Visual	//
Density at 20°C	Kg/dm ³	1.140	Met. Int. ISTR. 44	± 0.01

Yield: about 1 m²/liter

Action times:
1 to 24 hours
(depending on paint type and thickness)

Use / Applications:

It quickly and effectively removes antifouling from boat hulls.
Its water-based formulation does not affect gel-coat and epoxy cycles.
The very faint odor of the product makes it suitable even for indoor applications.
It has enough density to allow perfect spreading on both horizontal surfaces, but especially on vertical surfaces where the right amount remains.
Its light blue coloring makes it easily distinguishable on surfaces.

How to use:

Using a brush, apply a layer of about one millimeter and let it work.
Remove with a trowel, or with a high-pressure water jet.
Rinse the surface thoroughly before applying the next coat.

Additional Information:

Use goggles and protective gloves during application.
Store the container tightly closed, away from heat sources and in a cool, dry environment.
Waste produced using the paint remover should always be considered hazardous and disposed of by qualified companies.

We decline any responsibility for damage resulting from any other handling of the container.

The above information is provided based on our theoretical and practical knowledge. The company, however, does not assume any liability as the conditions of use and application are not subject to the control of Fidea SpA