

MARLIN Eco antifouling paint for transducers, depth finders and logs

Ideal product for the application it is destined to. Free from any substance interfering with the transducer signal.

Code	Colour	 ORDER BY BOX
65.888.01	 Black	70 ml



New MARLIN Epogel protective paint

Epoxy solventless coating resistant to chemicals for interior use. Ideal to paint bilges as it stops osmosis caused by water absorption from inside the hull. Certified for food and drinkable water contact, it can be used in refrigerators and drinkable water tanks.

Code	Colour	Package l
65.875.01	<input type="checkbox"/> white	0.75
65.875.02	<input checked="" type="checkbox"/> grey	0.75
65.875.11	<input type="checkbox"/> white	2.5
65.875.12	<input checked="" type="checkbox"/> grey	2.5



MARLIN Grip

Anti-slip, monocomponent, water-based antifouling coating. Atoxic, elastic, UV-resistant, ideal for deck applications. It creates a soft and smooth surface yet walking- and weather-resistant. Creates a soft and velvety surface underfoot, while ensuring excellent resistance to foot traffic and weather conditions. Apply with normal medium to coarse grain sponge rollers or with a peeled effect. The roughness grain can be customized based on the **quantity** applied, the **pressure** exerted, and the **number** of passages. Yield 2/3 m²/liter (varies according to the quantity applied). The product should be diluted. Use water for cleaning.

Code	Package l	Colour	Dedicated rollers (medium grain sponge)
65.119.01	1	<input type="checkbox"/> white	65.653.12
65.119.02	1	<input checked="" type="checkbox"/> Ivory	65.653.12
65.119.03	1	<input checked="" type="checkbox"/> light grey	65.653.12



Silicon-based antifouling paints

Silicone paint for propellers and metal parts PROPGlide®

MADE IN USA

PropGlide® is a foul-release coating system that, when applied to propellers and stern drives, increases fuel efficiency and performance of any vessel. This high-gloss coating keeps the propellers clean from marine growth for extended periods, reducing the resistance caused by fouling on the propeller and stern drives. This way, higher RPM and boat speeds are achieved, providing greater efficiency to the engine. It is not an antifouling for propellers, but a coating without the release of harmful substances. Easy to apply for both DIY and professionals.



▲ 65.894.01

Code	De-scription	Content			Typical application	No of propellers	N. blades	Ø Propellers or HP
		Primer	Hardener for primer	Trans-parent paint				
65.894.01	Kit of 175 ml	60	15	100	Sailing boats or small/medium displacement	1	-	up to 75 HP
65.894.02	250 ml Kit	120	30	100	Sailing boats or small/medium displacement	1	-	over 75 HP 33-60 cm
					Single stern group	1	3-4	33-60 cm
65.894.03	625 ml kit	300	75	250	Large displacers	1	4-5	60-90 cm
					Double stern groups	2	3-4	33-60 cm
65.894.04	Kit of 1250 ml	2 x 300	2 x 75	2 x 250	Large displacers	1	5-7	90-120 cm
					Double stern drives/duo prop	2	4-6	60-120 cm
					Propellers + axles and rudders	2	3-4	33-60 cm



▲ 65.894.04

