

# OSCULATI Antifouling

For professional and DIY use

Antifouling and painting materials



# How to choose

Osculati antifouling paints do not contain copper and therefore are fit **for any kind of hull** (fiberglass, aluminium, wood, etc.).

Both **self-polishing** and **hard-matrix** antifouling paints are available on the market:

- Self-polishing antifouling paints are gradually subject to wear over time and therefore help maintain the hull clean. They are meant to last all season if applied on sailboats and not too fast boats (up to 25 knots).
- Hard-matrix antifouling paints will not wear out through use and therefore their function is essentially chemical. Suitable for fast boats (over 25 knots) and long cruises.

HARD-MATRIX		SELF-POLISHING	
<ul style="list-style-type: none"><li>• good abrasion resistance</li><li>• for boats whose speed is &gt; 25 knots</li></ul>		<ul style="list-style-type: none"><li>• smooth surface and good film solubility</li><li>• for sailing or motor boats whose speed is &lt; 25 knots</li></ul>	

Boat type		Hard matrix		Self-polishing matrix	
		HM-Classic 153 65.611.xx	HM-Premium 365 65.612.xx	SP-Classic 153 65.601.xx	SP-Premium 365 65.602.xx
Always in water			X		X
Seasonal use		X		X	
Up to 25 knots	Fiberglass			X	X
	Wood			X	X
	Steel			X	X
	Aluminium			X	X
Over 25 knots	Fiberglass	X	X		
	Wood	X	X		
	Steel	X	X		
	Aluminium	X	X		
Fresh water		X	X	X	X
Salt water		X	X	X	X

**N.B.** Prior to the antifouling paint always apply 2 coats of Primer Sealer 65.620.10/20  
or 1 coats of two-component epoxy Primer 65.621.10/20

**Application:** approximate liters of 2 coats of antifouling paint

Meters lenght		6	7	8	9	10	11	12	13	14	15
Liters	Sail boat	3	3	4,5	5,25	6	6,75	8,25	9	10,5	12
	Motor boat	3	4,5	6	7,5	9	10,5	12,75	14,25	16,5	18