OSCULATI antifouling paints

For professional use



SP Classic 153 antifouling paint

Self-polishing antifouling paint based on copper salt free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: $9\,\text{m}^2/\text{I}$. Recommended for moderately aggressive weather conditions.

Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C.

EU Regulation 2020/1182.

white	blue	Black	Package I	PACKAGE
65.601.11*	65.601.12	65.601.13	0.75	6
65.601.21*	65.601.22	65.601.23	2.5	2
-	65.601.32	65.601.33	5	1

Restricted use for professional users.

HM Classic 153 antifouling paint

Hard matrix antifouling paint based on copper salt free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: $9\,\text{m}^2/\text{l}$, colour $7\,\text{m}^2/\text{l}$. Recommended for aggressive areas in the average. Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C.

Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C.

EU Regulation 2020/1182.

				€
white	blue	Black	Package I	PACKAGE
65.611.11	65.611.12	65.611.13	0.75	6
65.611.21	65.611.22	65.611.23	2.5	2
-	65.611.32	65.611.33	5	1

SP Premium 365 antifouling paint

Self-polishing antifouling paint based on copper oxide free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: $8\,\text{m}^2/\text{l}$, colour $7\,\text{m}^2/\text{l}$. Recommended for aggressive weather conditions all year round.

Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C.

Restricted to professional users. EU Regulation 2020/1182.

white	blue	Black	Package I	PACKAGE	
65.602.11	65.602.12	65.602.13	0.75	6	
65.602.21	65.602.22	65.602.23	2.5	2	

HM Premium 365 antifouling paint

Hard matrix antifouling paint based on copper oxide free organic biocide. Compatible with any hull (fibreglass, aluminium, wood, etc.). Yield: $8\,\text{m}^2/\text{l}$. Recommended for aggressive weather conditions all year round.

Minimum temperature of application 10° C. Covering temperature: 6h at 20° C. Curing time before launching: 12h at 20° C.

Restricted to professional users. EU Regulation 2020/1182.

				C 184
white	blue	Black	Package I	PACKAGE
65.612.11	65.612.12	65.612.13	0.75	6
65.612.21	65.612.22	65.612.23	2.5	2

OSCULATI





OSCULATI





OSCULATI





OSCULATI



