

COMPATIBILITY CHART ANTIFOULING Sea-Line®

NEW ANTIFOULING PAINT SEA-LINE®

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> • SELF-POLISHING • ALU PLUS Self-polishing • POLISHING - Silver Cruise • SEGUARD Fouling Stop | <ul style="list-style-type: none"> • HARD ANTIFOULING • HARD - Silver Speed | <ul style="list-style-type: none"> • THIN FILM - Silver Racing |
|--|---|---|

CURRENT COAT ANTIFOULING	SEA-LINE®	<ul style="list-style-type: none"> ▪ SELF-POLISHING ▪ ALU PLUS SELF-POLISHING ▪ POLISHING – Silver Cruise ▪ SEAGUARD 			
		<ul style="list-style-type: none"> ▪ HARD antifouling ▪ HARD - Silver Speed 			
		<ul style="list-style-type: none"> ▪ THIN FILM - Silver Racing 			
	OLD ANTIFOULING	<ul style="list-style-type: none"> ▪ Unknown product in good condition (with the exception of Teflon paints) 			
		<ul style="list-style-type: none"> ▪ Self-polishing antifouling in good condition 			
		<ul style="list-style-type: none"> ▪ Hard antifouling in good condition 			
		<ul style="list-style-type: none"> ▪ Antifouling type THIN FILM in good condition 			
		<ul style="list-style-type: none"> ▪ Hard antifouling with PTFE in good condition 			
		<ul style="list-style-type: none"> ▪ Previous antifouling in poor condition 			

Do not risk! If existing antifouling coat is in bad condition, remove it !

Basic recommendation for surface preparation and paint application Sea-Line® :

<ul style="list-style-type: none"> ➤ Use biocides safely. Always read the label and product information before use ➤ When using the product in a small, enclosed space you must provide forced ventilation ➤ Avoid contact of liquid with eyes and skin ➤ Please follow safety instructions from the technical data sheet for hazardous chemical and follow workplace safety laws 		<ul style="list-style-type: none"> • Clean old surface with water under pressure (remove splinters and repair damage on the surface) • places after repair or grinded surfaces from antifouling paint protect using 1K UNIVERSAL PRIMER Sea-Line® • Apply 1-3 layers of Sea-Line antifouling
		<ul style="list-style-type: none"> • Clean old surface with water under pressure (remove splinters and repair damage on the surface) • Abrade P100-P240 all surface • places after repair or grinded surfaces from antifouling paint protect using 1K UNIVERSAL PRIMER Sea-Line® • Apply 1-3 layers of Sea-Line antifouling
		<ul style="list-style-type: none"> • Clean old surface with water under pressure (remove splinters and repair damage on the surface) • Abrade P100-P240 all surface • Apply a barrier coat of 1K UNIVERSAL PRIMER Sea-Line® • Apply 1-3 layers of Sea-Line antifouling
		<ul style="list-style-type: none"> • Remove all layers of old antifouling P100-P240 all surface • Apply minimum 1 layer primer: <ul style="list-style-type: none"> ▪ 2K Epoxy Lightprimer 5:1 Sea-Line® - laminates (GRP) ▪ 2K Epoxy Anticorrosive 4:1 Sea-Line® - steel, aluminium ▪ 2K Epoxy Woodprimer 10:4 Sea-Line® - wood ▪ 1K UNIVERSAL PRIMER Sea-Line® - laminates, steel, wood, • Apply by 1-3 of layers Sea-Line antifouling