

COMPATIBILITY CHART **ANTIFOULING** Sea-Line®

NEW ANTIFOULING PAINT SEA-LINE®

•	SEL	F-P	OL	ISH	ING

- ALU PLUS Self-polishing
- POLISHING Silver Cruise
- SEGUARD Fouling Stop
- HARD ANTIFOULING • HARD - Silver Speed
- THIN FILM Silver Racing

SELF-POLISHING

- ALU PLUS SELF-POLISHING
- POLISHING Silver Cruise
- SEAGUARD

SEA-LINE®

JLD ANTIFOULING

CURRENT COAT ANTIFOULING

HARD antifouling

- HARD Silver Speed
- THIN FILM Silver Racing
- Unknown product in good condition (with the exception of Teflon paints)
- Self- polishing antifouling in good condition
- Hard antifouling in good condition
- Antifouling type THIN FILM in good condition
- Hard antifouling with PTFE in good condition
- Previous antifoulingu 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®:

- 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



- 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



- 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



- 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



- Remove all layers of old antifouling P100-P240 all surface • Apply minimum 1 layer primer:
 - 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