Introducing...

sed et becoar



Seajet RibCoat is the first dedicated, biocide-free foul-release system engineered specifically for rigid inflatable boats.

- What it is. Seajet RibCoat is a two-step foul-release system engineered specifically for Rigid Inflatable Boats that stay afloat for a whole season: a crystal-clear epoxy primer that keys to rigid composites and alloys, followed by a silicone-elastomer finish that creates a super slick, non-stick film on the hull (and can be applied directly to tubes where appropriate). The result is fast turnaround, low drag, and seasonlong resistance to marine fouling without releasing biocides.
- Why it's innovative. Unlike traditional antifoulings that add weight and leaches biocides, RibCoat delivers performance through surface engineering. The primer maximizes adhesion on GRP and alloys—critical for mixed-material RIB structures—while the silicone topcoat sheds light settlement under water flow or with a quick sponge rinse, cutting maintenance time. A practical over-coating window allows same-day system build at 20 °C.

Environmental statement. RibCoat is biocide-free in service, eliminating copper/biocide release to water and reducing the need for aggressive scraping. The silicone film means most growth rinses with water movement or light washing, lowering reliance on harsh cleaning chemicals. Life-cycle impact is further reduced by multi-season durability and easy spot-repair, which limits annual paint consumption and waste. The epoxy primer is applied as a single thin coat by roller. Minimizing coats and material use is central to our application guidance. Pack size (1,75 lt set) is optimised for RIB areas to help avoid leftovers.

