



COMPATIBILITY CHART

	Hard Antifouling	Durable Ablative	Soft Ablative	Modified Antifouling	Freshwater Antifouling
	Baltoplate Bottomkote Aqua Bottom Pro Gold! BottomShield Defense Defense HC Epoxy Cop Sharkskin Talon Trinidad (All) Tropikote Ultra Ultra-Kote Unepoxy (All) VC Offshore	Cukote Hydrocoat (All) Horizons Micron CSC Micron Extra Micron Optima Neptune 5 PCA Gold! Trilux 33 Ultima SR-40 Ultima SR-60 Vivid	Ablative Plus AF-33 ACT Aqua-One Bottomkote NT CPP Micron CF Micron Optima Micron WA Monterey Pacifica Plus Proguard Ablative Smart Solution Super B Ablative Ultima Eco Armor	Biocop TF* Bottomkote Pro Micron 99* Micron 66* Seamate Ultima SSA Islands 44 TF* Tropikote EX* Islands 44 Plus* Biotin Plus*	FW 21 VC 17 SR 21
Black Widow™ The Protector™ Trinidad™ (All) Vivid™	Sand and Apply	Heavy Sand and Apply	Remove	Remove	Remove
ECO HRT™ Premium HRT™ Unepoxy HRT™	Sand and Apply	Light Sand and Apply	Light Sand and Apply	Sand and Apply	Remove
Horizons™ Ultima SR-40™ Ultima SR-60™ Barracuda™	Sand and Apply	Light Sand and Apply	Sand and Apply	Heavy Sand and Apply	Remove
Hydrocoat™ Hydrocoat SR™ Hydrocoat Eco™ Neptune HRT™	Light Sand and Apply	Powerwash and Apply	Light Sand and Apply	Sand and Apply	Sand and Apply
SR 21™	Sand and Apply	Remove	Remove	Remove	Clean and Apply

Bottomkote NT™, Aqua™, ACT™, Micron CSC™, Micron Optima™, Micron Extra™, Micron WA™, Proguard Ablative™, Micron 99™, Micron 66™, VC-17™, Baltoplate™, Epoxy Cop™, Ultra™, VC Offshore™ and Pacifica Plus™ refer to products sold by Interlux®. Armor™ refers to a product sold by Flexdel. Sharkskin™, Talon™, Tropikote™, Cukote™, Biocop TF™, Islands 44 TF™, Tropikote EX™, Islands 44 Plus™, Biotin Plus™, Monterey™, Smart Solution™, and AF33™ refer to products sold by New Nautical Coatings.

*Tin copolymer paints and certain additional modified antifouling paints should be sealed with a coat of 6627 Tie Coat Primer, allow to dry 4 hours and apply new antifouling paint. This document is intended as a guide only, additional preparation may be involved due to condition and age of substrate.