

# ANTIFOULING COMPATIBILITY CHART

		EXISTING BOTTOM PAINT				
		HARD ANTIFOULING	DURABLE ABLATIVE	SOFT ABLATIVE	MODIFIED ANTIFOULING	FRESHWATER ANTIFOULING
		Baltoplate Black Widow® Bottomkote Aqua Bottom Pro Gold! BottomShield Defense Vivid® 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 Biocop TF Micron® 99	Ablative Plus AF-33 ACT Aqua-One Bottomkote NT CPP Micron® CF Micron® Extra Micron® Optima Micron® WA Monterey Pacifica Plus™ Proguard Ablative Smart Solution™ Super B Ablative Ultima® Eco Armor	Bottomkote Pro Micron® 66* Ultima® SSA Islands 44 TF* Tropikote EX* Island 44 Plus* Biotin Plus*	FW 21 VC 17 SR 21 VMG
NEW BOTTOM PAINT	Black Widow® Trinidad® (All) Vivid®	<b>Sand &amp; Apply</b>	<b>Heavy Sand &amp; Apply</b>	<b>Remove</b>	<b>Remove</b>	<b>Remove</b>
	ECO HRT® Premium HRT® Unepoxy HRT®	<b>Sand &amp; Apply</b>	<b>Sand &amp; Apply</b>	<b>Light Sand &amp; Apply</b>	<b>Sand &amp; Apply</b>	<b>Remove</b>
	Odyssey® HD Odyssey® 60 Odyssey® Triton	<b>Sand &amp; Apply</b>	<b>Sand &amp; Apply</b>	<b>Sand &amp; Apply</b>	<b>Heavy Sand &amp; Apply</b>	<b>Remove</b>
	Hydrocoat® Hydrocoat® ECO Neptune HRT®	<b>Light Sand &amp; Apply</b>	<b>Power wash &amp; Apply</b>	<b>Light Sand &amp; Apply</b>	<b>Sand &amp; Apply</b>	<b>Sand &amp; Apply</b>
<p>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™, VMG and AF33™ refer to products sold by New Nautical Coatings or Akzo Nobel Coatings International B.V..</p> <p>*Tin copolymer paints and modified antifouling paints (SPC technology) 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.</p>						