

## ANTIFOULING BOTTOMPAINT PRODUCT & COLOR GUIDE

PEACE OF MIND PROTECTION YOU CAN TRUST.



#### FOR MORE INFORMATION 800-221-4466 | WWW.PETTITPAINT.COM



#### **EPOXY PRIMER BARRIER COAT**

#### NEW FRUSTRATION FREE PACKAGING

**Pettit Protect**<sup>®</sup> is a heavy duty, two component, epoxy coating for use where maximum resistance to fresh or salt water is required. It reduces water absorption making it an excellent choice for osmotic blister prevention and repair. Its high-solids formula allows for quicker and easier application with fewer coats necessary for effective protection. It also offers dependable corrosion protection on all underwater metals.

## GRAY 4700/4701 WHITE 4100/4101

#### **High Build Epoxy Primers**

- Faster and easier application
- Comprehensive gelcoat blister repair and prevention
- High-build formula covers in 2 coats vs the competitions 5 or 6 coats
- Exclusive low-VOC formula developed

#### **CLEANERS & DEWAXERS**



**Bio-Blue Hull Surface Prep 92** de-waxes, cleans, and prepares bare fiberglass for painting. Easily removes unwanted contaminants and mold release agents prior to painting. When used with 4700/4701 Pettit Protect and antifouling paint, it is part of an easy 1-2-3 system.

# LENGTH X BEAM x .85 = SQUARE FEET OF HULL

#### WHAT MAKES PETTIT PROTECT DIFFERENT?

Pettit Protect uses significantly more of the waterproofing agent MICA.

MICA, at the highest concentration possible, provides excellent protection from water intrusion.



### HOW MUCH BOTTOM PAINT DO I NEED?

**STEP ONE:** Calculate the square footage of the hull to be painted – multiply the length of the hull by the beam then multiply that total by .85.

**STEP TWO:** Divide that number (your square foot total) by the amount of coverage the selected bottom paint offers. This will give you a one-coat total.

#### PETTIT BOTTOM PAINT COMPATIBILITY CHART

This chart is intended as a guide only, additional preparation may be involved due to condition and age of the substrate. For additional paints or other preparation information, contact us at: 800-221-4466 or www. pettitpaint.com	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® Optima Neptune 5 PCA Gold! Trilux 33 Ultima® SR-40 Ultima® SR-60	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	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 VMG
NEW BOTTOM PAINT							
Black Widow® Trinidad® (All) Vivid®	SAND & APPLY		HEAVY SAND & APPLY	REMOVE		REMOVE	REMOVE
ECO HRT® Premium HRT® Unepoxy HRT®	SAND & APPLY		LIGHT SAND & APPLY	LIGHT SAND & APPLY		SAND & APPLY	REMOVE
Odyssey® HD Odyssey® 60 Odyssey® Triton	SAND & APPLY		LIGHT SAND & APPLY	SAND & APPLY		HEAVY SAND & APPLY	REMOVE
Hydrocoat® Hydrocoat® ECO Neptune HRT®	LIGHT SAND & APPLY		POWER WASH & APPLY	LIGHT SAND & APPLY		SAND & APPLY	SAND & APPLY
SR-21™	SAND & APPLY		REMOVE	REMOVE		REMOVE	CLEAN & APPLY

\*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.

> 800-221-4466 WWW.PETTITPAINT.COM

#### 4 LAYERS OF LOW CONCENTRATION MICA