

ANTIFOULING BOTTOM PAINT PRODUCT & COLOR GUIDE



SUPERIOR MARINE GRADE FINISHING PRODUCTS PETTITPAINT.COM • 800-221-4466

TRINIDAD® HARD ANTIFOULING

Trinidad products have a proven track record of dependable antifouling performance. The active ingredient leaches out while the paint film stays mostly intact.



Trinidad PRO is the standard by which all bottom

BLACK - 1088FD

paints are measured. It remains the longest lasting, strongest antifouling paint available. Trinidad PRO provides unprecedented resistance to all fouling. Its hard protective coating has excellent adhesion, and withstands the toughest abuse. Left in the water, it will provide years of dependable service.

RED - 1086FD

GREEN - 1083FD

Trinidad HD provides excellent, long lasting protection, even under the toughest antifouling conditions. Trinidad HD provides dependable in-water antifouling protection while meeting the 330 gram per liter VOC regulations. Trinidad HD does not require movement and works equally as well at the dock or underway. Its durable, hard, modified epoxy finish has excellent adhesion, and is highly abrasion resistant. A good choice for powerboat or sailboat use in tropical and other warm waters where extreme fouling exists.





Odyssey solvent-based antifouling paints wear away with use, exposing new biocides.

GREEN - 1399 RED - 1699 BLUE - 1299



Odyssey 60 delivers exceptional, multi-season, performance against fouling by offering the highest copper content in an ablative available. With significantly more copper than many competitors', Odyssey 60 offers stronger protection at a better value. Fast dry technology provides quick turnaround and increased production for all applicators.

BLUE - 1265

RED - 1665 GREEN - 1365

BLACK - 1865



Odyssey HD multi-season antifouling combines controlled polishing ablative technology with a high copper content to provide a paint film strong enough to handle the tough marine environment from coast to coast. Odyssey HD is compatible over most finishes and will not build up over time, leaving running surfaces smooth and clean. Odyssey HD's copolymer resins withstand hauling and relaunching without losing effectiveness for both power and sailboats.

BLACK - 1899

WHITE - 1199







HYDROCOAT® TECHNOLOGY ANTIFOULING

Hydrocoat water-based ablative paints have fewer VOC's, no foul smell, and cleanup is simple with soap and water. Hydrocoat withstands frequent trailering, beaching, and launching.



BLUE - 1240

Hydrocoat offers excellent multi-season protection against all types of fouling. Its innovative technology replaces the harsh solvents found in most bottom paints with water, resulting in an easier application and cleanup, with no heavy solvent smell. Hydrocoat's ablative surface wears away with use, exposing fresh biocide while eliminating paint build-up and the need for sanding. Its unlimited dry time to launch allows for painting in the fall.

BLACK - 1840

RED - 1640



Hydrocoat Eco is a self-polishing, water-based ablative technology with organic ECONEA® biocide. Hydrocoat Eco utilizes the highest level of new metal-free ECONEA biocide available combined with a slime fighting inhibitor for unprecedented multi-season protection. This copper-free formula is compatible over almost all bottom paints and is safe for use on all substrates including steel and aluminum.



HRT® - HYBRID REACTIVE TECHNOLOGY

HRT features high density biocide utilization to maximize effectiveness by using biocide more effectively along with film modifiers to reduce build-up.



GREEN - 1340

antifouling that uses the latest technology available to create a hybrid paint film strong enough to handle the tough marine environment without building up over time. Equally effective on both power and sailboats, Premium HRT provides excellent antifouling protection without the costs associated with high-end antifoulants. Its ease of use, impressive coverage, and attractive price tag make it an excellent choice for use as a





ECO HRT is a copper-free antifouling that uses the latest technology available to create a hybrid paint film strong enough to handle the tough marine environment without building up over time. ECO HRT's smooth, durable paint surface wears away over time, eliminating paint film build-up and the need for sanding. This copper-free formula can be safely applied to all aluminum-hulled boats.

It provides excellent antifouling protection and can be hauled and relaunched without any loss of effectiveness.





Unepoxy HRT is a seasonal antifouling that uses the latest technology available to create a hybrid paint film strong enough to handle the tough marine environment without building up over time. It is a dependable antifouling paint formulated to provide outstanding protection at a very affordable price. Its smooth, durable finish is able to withstand beaching, trailering, and season-long abuse.

BLUE - 1211 GREEN - 1311

RED - 1611 BLACK - 1811

CLEANERS & DEWAXERS



Bio-Blue Hull Surface Prep 92 is a powerful blend of cleaning agents and silica grit that de-waxes, etches, cleans, and prepares bare fiberglass for painting, regardless of the boat's age. This solvent-free product is designed to provide an easy and trouble-free method of removing unwanted contaminants, grease, wax, dirt, and mold release agents from fiberglass surfaces prior to painting.



Neptune HRT is a water-based antifouling that uses the latest technology available to create a hybrid paint film strong enough to handle the tough marine environment. Soap and water cleanup, along with no strong solvent smell, yields a user-friendly application. Neptune HRT does not require sanding between coats, saving time and money. With low VOC, it's ideal for marinas under restrictions. Neptune HRT can be used over all previously painted surfaces.

BLUE - 1243 GREEN - 1343 RED - 1643 BLACK - 1843

UNDERWATER METAL PROTECTION



Prop Coat Barnacle Barrier® 1792 provides protection for bare metals including steel, stainless steel, cast iron, copper, bronze, galvanized steel, and lead. It forms an excellent bond to underwater metals and running gear, and inhibits corrosion on these surfaces. Prop Coat Barnacle Barrier's smooth, hard surface will self-clean in service and can be used above or below the waterline. The dried film of Prop Coat contains the highest percentage of pure Zinc.

ANTIFOULING SPEED COATINGS

Self-polishing surface that resists build-up and can be burnished to a porcelain-like racing finish. These paints provide highly effective, dual-biocide, multi-season protection against aggressive fouling and slime.



*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.

SAND & APPLY

LIGHT SAND & APPLY

Hydrocoat® Hydrocoat® ECO Neptune HRT®

dern Recreational Technologies, Inc.

LIGHT SAND & APPLY

POWER WASH & APPLY

SAND & APPLY

LIGHT SAND & APPLY

REMOVE

SAND & APPLY

HEAVY SAND & APPLY

SAND & APPLY