



PETTIT MARINE PAINT

PRODUCT GUIDE 2012

EZ-Poxy² 2-PART POLYURETHANE



With 150 years of experience in marine coatings, Pettit has earned a reputation for high quality marine enamels that hold up to the rigors and challenges of even the toughest environments. Our new EZ-Poxy² provides truly superior gloss retention and scratch resistance in a two-part polyurethane enamel that is so easy to use, we couldn't have named it anything else.

EZ-Poxy² is a high-performance, two-part polyurethane marine paint without all of the costs and hassles associated with two-part enamels. EZ-Poxy² combines the added gloss, wear resistance, and durability boaters are looking for in a two-part polyurethane enamel with the ease of application of a single part product. This revolutionary formula reduces the effects of brush strokes and is so forgiving; it's practically fool-proof. In fact, EZ-Poxy² is so innovative that it makes exact mixing ratios a thing of the past. Its added UV protection and gloss retention will keep your boat looking shiny and new for years to come. It is more economical, requires less effort, and is more forgiving than the competition.



SPLASH ZONE



Pettit Marine Paint has expanded our lineup of Splash-Zone products. These tough, specialty epoxy products are made to withstand the tortures of marine environments. In fact, the Splash-Zone line is so resilient, it can safely be used above or below the waterline. Each Splash-Zone epoxy product offers unique advantages and benefits that do not exist anywhere else in the marketplace.

A-788 Splash Zone is an extremely hard, abrasion and impact resistant, two-part epoxy patching compound. It applies like putty to seal, fill, patch, or re-build aluminum, wood, concrete, fiberglass, and steel. It can be applied in or out of water to repair boat hulls, buoys, seawalls, docks, bridge abutments, and more. Splash Zone provides excellent protection against corrosion of metals and erosion and deterioration of concrete or wood. Recommended for patching and repairing damaged underwater surfaces. Not for use in potable water.



EZ-Fair 7050 Epoxy Fairing Compound is a lightweight, two-part epoxy putty designed for filling and smoothing surface imperfections above and below the waterline. The special resins used in EZ-Fair impart a high degree of water and chemical resistance to the product, making it an integral part of the Pettit Gelcoat Blister Repair System. In addition, EZ-Fair is the product of choice for fairing metal keels or any underwater surface. Use it for leveling uneven surfaces, filling gouges, scratches, or other damage on fiberglass, wood or metal surfaces. Its excellent chemical and water resistance makes it the ideal choice for repairing blistered gelcoat in an osmotic blister repair system. EZ-Fair is non-sagging and non-shrinking and sands to a smooth finish. The quick-cure formula allows for multiple coats to be applied and sanded in a single day.



Flexpoxy 7076 is a two-part epoxy resin that does not sag, run, or shrink. Its thick formula allows it to fill large cavities in a single application. When cured, it remains flexible making it ideal for environments that require flex such as keel joint repairs. Flexpoxy creates a superior bond to all epoxies, polyester resins, metals and wood. It can be sanded, machined, cut, filed, planed, drilled, tapped, or nailed making it perfect for filling, filleting, forming, fairing, and fastening. This low odor formula is resistant to chemicals and is safe to use above and below the waterline. Flexpoxy can be molded and shaped during application and is easily tinted with paints and stains. Flexpoxy can be over coated by most paints and stains.

With More New Products Featured Inside!



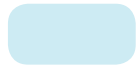


Easy epoxy is a modern polyurethane topside and deck enamel improved by the addition of silicone for brilliant shine and easy brushability. It has ultraviolet filters which enhance the already superior gloss retention and durability of polyurethane. The result is a topside finish that's exceptionally easy to apply, producing a lasting gelcoat-like brilliance with a minimum of effort.

For a semi-gloss finish for decks and interiors use 3106 Easy epoxy Semi-Gloss White or simply add 9080 Easy epoxy Satin Additive to any Easy epoxy color for a custom satin look.



Gloss White - 3175



Blue Ice - 3213



Bikini Blue - 3229



Teal Blue - 3232



Electric Blue - 3237



Ocean Blue - 3248



Semi-Gloss Wht - 3106



Jade Green - 3348



Kelly Green - 3350



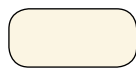
Sunflower Yel - 3415



Bright Work Brown 3510



Sandstone - 3518



Off White - 3108



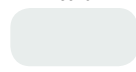
GrandBanks Beige 3520



Bright Red - 3624



Burgundy - 3626



Mist Gray - 3705



Pearl Gray - 3706



Platinum - 3711



Dark Gray - 3720



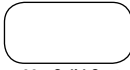
3801 - Black

Product data sheets containing detailed application information and instructions can be found at pettittpaint.com



Z*Spar & Shipendec Traditional Alkyd Enamels are famous coast to coast for their excellent initial gloss and high gloss retention, as well as their overall long life and durability. Brushes beautifully without brush marks. For use on fiberglass, wood, metal and existing enamels.

* Flat Finish



99 - Solid Coat Gloss White



Gloss Black - 102



Dull Dead Grass 3303*



Marsh Green - 3304*



Duck Boat Brown 3305*



100 - Gloss White
101 - Semi-Gloss White
104 - Flat White



French Gray - 3707



Marine Gray - 3708



Battleship Gray - 3709



Grand Banks Beige 11950



White - 8147



Blue - 8216



Red - 8614



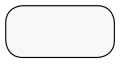
Black - 8828

Boot Top Enamels -

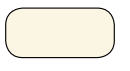
Well known for their vibrant colors and extraordinary covering properties, Pettit's Boot Top Enamels help you make easy work of hull graphics, boot stripe, and accent painting. Boot Top Enamels are offered in small, convenient sizes to reduce waste. Not recommended for constant immersion.



EZ-CabinCoat is a high-performance, water-based paint specially formulated for areas such as cabins, that are prone to moisture. A super-tough finish provides a moisture resistant, mold & mildew proof surface that will stay good-looking for years. EZ-CabinCoat provides excellent adhesion to most glossy and hard to paint surfaces without the need for sanding. Easy application, with soap & water cleanup.



White - 3121



Off White - 3122



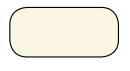
Platinum Gray - 3123



EZ-Decks is a super tough polyurethane non-skid performance deck finish containing a silica grit that produces a slip-resistant finish on all decks and cabin soles. The durable weather resistant finish resists long term abrasion and abuse. It's loaded with ultraviolet filters to fight against fading while offering superior color retention that will stay vibrant for years without peeling or cracking.



White - 3127



Off White - 3128



Platinum Gray - 3129



EZ-Bilge is a durable high-performance alkyd finish specially formulated to with-stand the abuses associated with boat bilges. Its tough resilient surface will stand up to years of engine fluids, abrasion and wear. EZ-Bilge is easy to apply by brush, roller or spray and provides excellent coverage.



White - 3124



Bilge Gray - 3125

VARNISHES & STAINS



Captain's Varnish 1015 is highly regarded for its ease of application, outstanding gloss retention and tough yet flexible durability. A combination of phenolic and alkyd resins blended with tung and linseed oils provides excellent performance. Its warm, light amber hue will enhance the rich, classic brightwork appearance.



Flagship Varnish 2015 offers the best protection against the sun's damaging rays. With 6 times more UV inhibitors, this blend of phenolic and alkyd resins combined with tung and linseed oils offers excellent performance and a warm, deep amber hue. This high-build formula offers excellent abrasion resistance and a high gloss finish.



Easy epoxy High Build Varnish- 2056 boasts the highest build and film depth per coat. Strong UV inhibitors are added to a blend of phenolic and alkyd resins combined with tung and linseed oils for easy application, high UV protection, excellent gloss, and a warm, deep amber hue. A good varnish for building up multiple coats quickly.



Captain's Satin Sheen Varnish V-975 is specifically designed to enhance the beauty of interior wood-work with its soft, satin finish. Its pale, durable, long lasting polyurethane coat is water and alcohol-resistant. Satin Sheen is easy to apply and is intended for interior use only.



Captain's Ultra Clear Varnish 2067 is a premium urethane varnish with strong UV inhibitors. It features outstanding gloss retention along with an unparalleled resistance to foot traffic, chipping and scratching. This high-build formula offers ease of application, exceptional brushability, and excellent leveling characteristics.

Paste Wood Filler Stains for Beautiful Brightwork. To stain and fill the grain of bare, porous wood and reduce the number of varnish coats required. For more information on varnish products visit us at www.pettittpaint.com

- 1081 - Red Mahogany
- 1082 - Brown Mahogany
- 1095 - Standard Mahogany



PETTIT

pettittpaint.com • 800-221-4466

HARD ANTIFOULING



Trinidad® SR is the standard by which all bottom paints are measured. It remains the longest lasting, strongest antifouling paint available. Utilizing the dual biocide combination of a high copper load and slime resistant Irgarol, Trinidad® SR 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. So effective it earned Practical Sailor's "Gear of the Year" honors twice.



Unepoxy® Plus is a durable, hard modified epoxy antifoulant that offers more protection for your dollar. It dries to a hard finish that is able to withstand trailering, beaching, and season-long use. Unepoxy® Plus has excellent adhesion and can be applied over most previously applied bottom paints in good condition. With a high copper load, Unepoxy® Plus offers more protection than standard hard epoxy paints.



Trinidad® is the top-of-the-line in conventional antifouling paints. It has earned its reputation as one of the most respected names in the industry. Trinidad® delivers an extremely high load of cuprous oxide (up to 75%), to combat even the most extreme fouling conditions. Its durable, hard modified epoxy finish has excellent adhesion, and is highly abrasion resistant. When left in the water, Trinidad® will provide years of dependable service. The perfect choice for competitive racing or blue water cruising.



The Protector® has earned its solid reputation by providing excellent long lasting protection. A very high copper load makes it a good choice for tropical and other warm waters where extreme fouling exists. When left in the water, it provides dependable protection for up to two years of service. Its hard modified epoxy base provides a durable, abrasion resistant finish ideal for powerboat or sailboat use. Compatible with most finishes. (Available on the West Coast Only)



Unepoxy® has long been the standard bottom paint for many boatyards and boat owners. It is a dependable antifouling paint formulated to provide outstanding protection at a very affordable price. Its durable, hard modified epoxy finish is able to withstand beaching, trailering, and season long abuse. It provides excellent coverage and adhesion, and can be applied over most bottom paints in good condition. Suitable for all non-aluminum trailered boats.



PROFESSIONAL COATINGS



Trinidad® PRO offers the unparalleled performance of Trinidad® SR packaged exclusively for professional applicators through our Pro Coatings line. It is simply the longest lasting, strongest antifouling paint available. The dual biocide combination of a high copper load and slime resistant Irgarol 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.



FRESHWATER ANTIFOULING



SR-21 is an ultra-thin, super slick, low friction film for boat bottoms. It is an ideal racing finish for fresh water or cold saltwater boats. Its dual biocides combine the power of copper and Irgarol to produce an effective, thin film antifouling. It contains the slicking agents PTFE and Molybdenum Disulfide to reduce surface friction, allowing the hull to slide through the water. SR-21 is easy to apply and dries in 15 minutes. Color changes upon immersion.



Trinidad® 75 packages the performance of Trinidad® exclusively for professional applicators through our Pro Coatings line. Trinidad® 75 utilizes an extremely high load of cuprous oxide to combat even the most extreme fouling conditions. Its durable, hard modified epoxy finish has excellent adhesion and is highly abrasion resistant. When left in the water, Trinidad® 75 will provide years of dependable service. The antifoulant of choice for professional applicators everywhere.



Pettit's new **CLEAN CORE TECHNOLOGY** is an enhanced paint film that contains fewer heavy metals, and allows a more consistent release of biocides. The result is more effective antifoulants that release up to 50% less heavy metals into the environment. **APPLY THE FUTURE**



Copperguard® is a high performance antifouling paint formulated to provide professional applicators with dependable antifouling protection at an affordable price. It contains the highest copper load in its class. Its hard, durable, modified epoxy finish provides excellent coverage and adhesion, and can be applied over most bottom paints in good condition. An excellent choice for use as a professional applicator's "house brand".



Note: All swatch colors shown in this brochure are approximations of the actual paint color in the can or mixes.



PETTIT pettitpaint.com

ABLATIVE ANTIFOULING



Ultima® SR 60 delivers exceptional, multi-season, dual-biocide performance by combining the highest ablativ copper load (60%) with slime resistant Irgarol. Contains 50% more copper than Micron® Extra, to provide stronger protection in even the toughest conditions. Its ablativ surface wears away over time, reducing build up. Utilizes the same proven formula as Ultima® Pro from our Pro Coatings line. Note: Due to extremely high copper load, some variations in color and finish may occur.



Ultima® SR 40 utilizes a high copper load (40%) combined with Irgarol to offer outstanding dual biocide, multi-season control in all types of fouling. Its ablativ surface minimizes coating build-up to keep underwater surfaces smooth, while providing a continuous supply of fresh biocides. Can be hauled and re-launched without repainting. Formerly sold as Ultima® SR and Horizons® Pro, this formula has a proven track record as one of America's premium ablativ bottom paints.



Ultima® Eco combines the breakthrough, metal-free Ecomea™ biocide with a powerful slime fighting agent for dual-biocide, multi-season protection. This copper-free formula can be safely used on all substrates, including aluminum. It provides excellent antifouling protection, with an ablativ surface that makes it the perfect choice for both power and sailboats. Ultima Eco's surface wears away over time, eliminating paint film build up and the need for sanding. It can be used on almost all previously painted surfaces in good condition.



Ultima® SSA is an economical, yet extremely effective ablativ bottom paint. Utilizing the proven formula of Premium® SSA, Ultima® SSA provides excellent antifouling protection with an ablativ surface that makes it an excellent choice for both power and sailboats. Ultima® SSA's surface wears away over time, eliminating build up or the need for sanding. It can be used on most previously painted surfaces in good condition. One or two coats per season are recommended for optimal performance.



Hydrocoat® SR is the world's first dual-biocide, water-based, ablativ bottom paint. Dual-Biocides provide outstanding multi-season protection. Hydrocoat SR uses Composite Copper Technology combined with an organic algaecide to offer outstanding protection against hard and soft fouling, for better antifouling protection and a greener earth. Ablativ technology eliminates sanding and paint build-up. It is easy to apply and cleans up with soap & water.



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 clean up, with no heavy solvent smell. Hydrocoat's ablativ surface wears away with use, exposing fresh biocides while eliminating paint build up and the need for sanding. Its unlimited dry time to launch allows for painting in the fall.



Horizons® offers excellent protection from fouling along with all of the benefits of ablativ paints. Economically priced, it performs well in all conditions, including severe fouling waters. A heavy load of copper provides dependable, multi-season performance. Horizons® ablativ surface wears away with use, exposing fresh biocides while eliminating paint build up and the need for sanding. Can be launched and re-launched without repainting making it an excellent choice for trailered boats.



SeaMate offers solid seasonal control of all types of fouling and is ideal for general boat yard use as well as for workboats and commercial fisherman. A perfect choice when dependable yet economical protection is desired. SeaMate permits easy application to properly prepared fiberglass, wood, steel and previously applied coatings. By leaching and washing away, paint buildup from year to year will be very slight and the surface can be easily cleaned.



ALUMINUM ANTIFOULING



Alumacoat® SR provides worry-free, non-corrosive, ablativ antifouling protection for underwater metals including aluminum. Slime resistant, copper-free formula wears away with use, exposing fresh biocides while eliminating paint build up and the need for sanding. Contains PTFE to reduce friction and keep underwater surfaces smooth and clean. Alumacoat® SR can safely be used on all aluminum hulls, outdrives and outboard motors, and can be hauled and re-launched without recoating.



Alumaspray® Plus is an aerosol antifouling paint specifically designed for use on aluminum outdrives and outboard motors without the need for a barrier coat. Contains no TBT or copper compounds, and will not cause galvanic corrosion. Its self cleaning, copolymer finish washes away at a controlled rate when in contact with water. This process constantly exposes fresh biocides and eliminates paint build up. Alumaspray® Plus offers superior resistance to all types of fouling.



PETTIT

pettitpaint.com • 800-221-4466



Vivid® offers the brightest colors, the blackest black and the whitest white available. Dual biocides provide excellent multi-season protection. Hybrid technology incorporates all the benefits of abrasive and hard paints in one. Its hard, smooth surface withstands trailering and is easily burnished to a high performance racing finish. Vivid® resists build up and can be hauled and relaunched without repainting. Safe for use on properly primed aluminum. The perfect choice for any boat.

WHITE - 1161 BLUE - 1261 GREEN - 1361
YELLOW - 1461 RED - 1661 BLACK - 1861



Vivid® Free is a copper-free, environmentally friendly, antifoulant that is available in clean, bright colors. Its abrasive coating is resistant to slime, algae, barnacles and other marine fouling. Utilizing a unique controlled erosion process coupled with the latest biocide technology, Vivid® Free minimizes coating buildup and keeps underwater surfaces smooth and clean. Its non-corrosive formula is safe for use on aluminum. Vivid® Free can be hauled and re-launched without recoating.

WHITE - 1162 BLUE - 1262
RED - 1662 BLACK - 1862

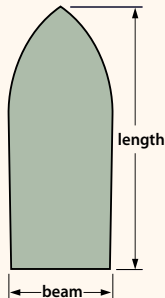
The Vivid Color Chart

Vivid Base Colors	Vivid Mixed Colors		
WHITE	4 White / 1 Yellow	1 Red / 4 White	1 Blue / 4 White
BLUE	1 White / 1 Yellow	4 Yellow / 1 Blue	4 Blue / 1 Red
GREEN	4 Yellow / 1 White	1 Yellow / 1 Blue	1 Blue / 1 Red
YELLOW	1 Red / 1 Yellow	4 Blue / 1 Yellow	1 Blue / 4 Red
RED	4 Yellow / 1 Red	4 Green / 1 Yellow	4 White / 1 Black
BLACK	1 Red / 1 White	1 Green / 1 White	1 Black / 1 White

Note: All swatch colors shown in this brochure are approximations of the actual paint color in the can or mixes.

How Much Bottom Paint Do I Need?

1 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



Length x Beam x .85 = Square Feet of Hull

2 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.

Use this chart to determine compatibility and application preparation necessary to overcoat with Pettit Paints

Pettit Bottom Paint Compatibility Chart

	OLD ANTIFOULING				
	Fiberglass Bottomkote Epoxycop Ultra Ultra-Kote BottomShield Unepoxy Unepoxy Plus Trinidads (All) Vivid	Micron CSC Micron Extra PCA Gold! Alumacoat SR Ultima SR Ultima SR-40 Ultima SR-60 Horizons Vivid Free	Act Bottomkote Bottomkote Pro Bottomkote NT CPP Plus Red Hand Sea Mate Ultima SSA	VC 17 VC 18 FW 21 SR 21	
NEW ANTIFOULING	The Protector Trinidad Trinidad SR Trinidad 75 Trinidad Pro Unepoxy Unepoxy Plus Vivid	SAND & APPLY	HEAVY SAND & APPLY	REMOVE	REMOVE
	Alumacoat SR Horizons Ultima SR-40 Ultima SR-60 Vivid Free	SAND & APPLY	LIGHT SAND & APPLY	REMOVE	REMOVE
	Sea Mate Ultima SSA	SAND & APPLY	LIGHT SAND & APPLY	LIGHT SAND & APPLY	REMOVE
	Ultima Eco Hydrocoat Hydrocoat SR	SAND & APPLY	SAND & APPLY	SAND & APPLY	REMOVE
	SR-21	SAND & APPLY	REMOVE	REMOVE	LIGHT SAND & APPLY



UNDERWATER METALS



Metal Primer 6455/044 is a two-part, self-etching wash primer for use above or below the waterline on all bare metals. Offers excellent adhesion to metal hulls, keels, centerboards, and underwater running gear. Overcoat with epoxy primer, tie-coat primer, topside enamels, or antifouling paint.



Underwater Metal Kit 6456 combines convenient sized containers of both our Metal Primer and Tie Coat Primer in one easy package. This kit is specifically designed for the painting of underwater metal running gear including shafts, struts, props, thru-hulls, and trim tabs.



Zinc Coat Barnacle Barrier 1792 provides aerosol spray protection to bare metals above or below the waterline. Its smooth, hard surface will self-clean in service and inhibits corrosion on steel, stainless, cast iron, copper, bronze, galvanized and lead.



Tie Coat Primer 6627 is a general purpose chlorinated rubber primer for use above and below the waterline on metal surfaces or as a tie coat between different types of coatings. When used over Pettit 6455/044 Metal Primer it forms an excellent, easy-to-use system for use on all underwater running gear.



AlumaProtect 4400/4401 is a two-part epoxy primer for use on sand-blasted aluminum where maximum corrosion resistance to fresh and salt water is required. Usually over coated with PettitProtect High Build Epoxy 4700/4701 when used on bare aluminum, pontoon hulls and outdrives.



Transducer Paint 1793 provides aerosol spray protection to plastic transducer housings and bare metals above or below the waterline including steel, stainless steel, cast iron, copper, bronze, galvanized steel and lead. Its smooth, hard surface will self-clean in service and inhibit corrosion.

UNDERWATER METAL SYSTEMS CHART

	Good System	Better System	Best System
Outdrives (Bare Metal)	Metal Primer 6455/044* (1 coat) Spray Alumaspray + (Apply 1 aerosol can per unit)	Metal Primer 6455/044* (1 coat) Tie-Coat Primer (1 coat) Alumacoat SR or Vivid Free (2 coats)	Metal Primer 6455/044* (1 coat) Tie-Coat Primer (1 or 2coats) Ultima Eco or Vivid Antifouling (2 coats)
Outdrives (Previously Painted)	Scuff Surface Spray Alumaspray + (Apply 1 aerosol can per unit)	Scuff Surface Tie-Coat Primer (1 coat) Alumacoat SR or Vivid Free (1 coat)	Scuff Surface Tie-Coat Primer (1 coat) Ultima Eco or Vivid Antifouling (2 coats)
Stainless Steel & Bronze	Sandblast or Abrade Surface Spray Zinc Coat Barnacle Barrier (2-3 Coats)	Metal Primer 6455/044* (1 coat) Tie-Coat Primer (1 coat) Vivid Antifouling (2 coats)	Sandblast or Abrade Surface Metal Primer 6455/044* (1 coat) 4700/4701 Pettit Protect (2 coats) Vivid Antifouling (2 coats)
Aluminum Hulls	Metal Primer 6455/044* (1 coat) Alumacoat SR or Vivid Free (2 coats) (Smooth non-abraded surfaces only)	Metal Primer 6455/044* (1 coat) Tie-Coat Primer (1 or 2 coats) Alumacoat SR or Vivid Free(2 coats)	(Maximum Corrosion Protection) Sandblast or Abrade Surface 4400/4401Aluma Protect (2 coats) 4700/4701 Pettit Protect (2 coats) Ultima Eco or Vivid Antifouling (2 coats)

If paints containing TBT were previously used, Tie-Coat primer must be applied before Alumaspray +, Alumacoat SR, or Vivid

* If metal substrate temperature is below 60 degrees Fahrenheit, allow overnight dry before proceeding to next step

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 6998 Skip Sand or 6999 Sandless Primer and antifouling paint, it is part of an easy 1-2-3 system.



Bottom Prep D-95 Fiberglass Dewaxer is a special blend of solvents, formulated specifically to cut through and remove mold release, grease, and previously applied wax from the gelcoat.



Skip Sand Primer 6998 eliminates the need to sand before applying antifouling paint providing a system of excellent overall adhesion. It may also be used between two-part epoxy primers and antifouling paints. 6998 has an extended overcoating window of a few hours up to 7 days to apply bottom paint.



Rustlok Steel Primer 6980 is an easy to apply, moisture and corrosion proof primer for use on all cast iron and steel surfaces, including galvanized and stainless. Its water impervious barrier offers excellent adhesion and corrosion protection even over rusted surfaces.



Trailercoat 6981 is an easy to apply, bright silver, moisture and corrosion proof top coat for use on all cast iron and steel surfaces, including galvanized and stainless. Its water impervious barrier offers excellent adhesion and corrosion protection even over rusted surfaces.

EPOXY PRIMERS



Pettit Protect® High-Build Epoxy Primers

GRAY 4700/4701 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. Pettit Protect® White 4100/4101 offers all the benefits of Gray Pettit Protect® High Build Epoxy Primer in a white color that will not bleed into other primers, enamels or antifouling paints. Specifically designed for use below white and light colored Vivid® bottom paints. Its use reduces the number of finish coats needed to achieve full color. Pettit Protect® White has excellent durability in exterior exposures although, like most epoxies, it will chalk if not top coated.



PETTIT

pettitpaint.com • 800-221-4466