**EZ-Fair 7050 Epoxy Fairing Compound**

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. Available in can kits or a unique self measuring cartridge dispenser.

**SeaGold - 2040 Gloss - 2045 Satin**

The beauty and durability of varnish, the ease of use of synthetic wood treatments, low-odor and user-friendly and VOC compliant. UV stable resins provide a long lasting finish that will not turn color with exposure to the elements. Its fast-drying formula allows 3 to 4 coats in a day. SeaGold can be applied over existing varnishes and its translucent amber color does not hide or blur the wood grain. Soap and water clean-up. Available in Satin and new for 2017, Gloss.

**EZ-Tex 7100**

An easy to use epoxy repair compound for use where a high strength, waterproof, permanent repair is needed. This unique formula creates a tenacious bond to most surfaces. Its battery consistency will not sag or shrink and is excellent for filling cracks, gouges and voids. A 1:1 ratio makes mixing easy. EZ-Tex can be sanded, drilled, tapped, screwed and painted once cured.

**Ultima®**

It provides excellent antifouling protection for both power and sailboats at an economical price. Ultima’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.

**New for 2018**

**GREEN - 1381**
**BLUE - 1281**
**RED - 1681**
**BLACK - 1881**

**Petit Product Guide**

Petit’s line of marine products offers a wide range of solutions for boat owners. From antifouling paints to varnishes and adhesives, Petit has you covered. For more information, visit petit.com.
**EZ-Poxy** - 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 EZ-Poxy Semi-Gloss White.

**New - EZ-Poxy Performance Enhancer 3021** gives our topside finishes additional gloss retention and hardness. This easy-to-use additive increases EZ-Poxy and other paint’s longevity by improving durability. Compatibility over almost all marine topside paints and ease of brush-ability makes EZ-Poxy Performance Enhancer the perfect choice for DIY or Professional use.

### EZ-POXY COLORS

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>3175</td>
</tr>
<tr>
<td>Semi-Gloss White</td>
<td>3106</td>
</tr>
<tr>
<td>Blue Glow White</td>
<td>3176</td>
</tr>
<tr>
<td>Mediterranean White</td>
<td>3184</td>
</tr>
<tr>
<td>Hatteras Off White</td>
<td>3108</td>
</tr>
<tr>
<td>Hatteras Cream</td>
<td>3208</td>
</tr>
<tr>
<td>Blue Ice</td>
<td>3213</td>
</tr>
<tr>
<td>Bikini Blue</td>
<td>3229</td>
</tr>
<tr>
<td>Electric Sapphire</td>
<td>3237</td>
</tr>
<tr>
<td>Ocean Blue</td>
<td>3248</td>
</tr>
<tr>
<td>Dark Blue</td>
<td>3290</td>
</tr>
<tr>
<td>Dull Dead Grass</td>
<td>3303</td>
</tr>
<tr>
<td>Seafoam Green</td>
<td>3333</td>
</tr>
<tr>
<td>Jade Green</td>
<td>3348</td>
</tr>
<tr>
<td>Kelly Green</td>
<td>3350</td>
</tr>
<tr>
<td>Fighting Lady Yellow</td>
<td>3456</td>
</tr>
<tr>
<td>Sandtone</td>
<td>3518</td>
</tr>
<tr>
<td>Grand Banks Beige</td>
<td>3520</td>
</tr>
<tr>
<td>Fire Red</td>
<td>3624</td>
</tr>
<tr>
<td>Burgundy</td>
<td>3626</td>
</tr>
<tr>
<td>Platinum</td>
<td>3711</td>
</tr>
<tr>
<td>Seattle Gray</td>
<td>3715</td>
</tr>
<tr>
<td>Steel Gray</td>
<td>3720</td>
</tr>
<tr>
<td>Black</td>
<td>3801</td>
</tr>
</tbody>
</table>

*New!*

Please note: All swatch colors shown in this insert are approximations of the actual paint color in the can.

pettitpaint.com • 800-221-4466
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.

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.

What makes Pettit Protect® different? That would be MICA SHIELD TECHNOLOGY.

Aspect Ratio — All premium epoxy primers use Mica to prevent water intrusion. Pettit Protect Mica is incorporated into the epoxy resin while in sheet form, where as other competitors use Mica in a ground form. The differences between the types of mica used in epoxy primers is the ratio of the mica particle length to its width. Pettit Protect uses a high aspect ratio mica whereas other competitors used a low aspect ratio mica. The sheets with high aspect ratio Mica are forced to overlap each other creating an impenetrable layer of epoxy. The issue with low aspect ratio Mica is when rolled out, there is no structure. The Mica isn’t guaranteed to overlap and create the impenetrable layer of epoxy. See diagram the Left Bottom.

ANTIFOULING BOTTOM PAINT

Horizons® offers excellent protection from fouling along with all of the benefits of ablative paints. Economically priced, it performs well in all conditions, including severe fouling waters. A heavy load of copper provides dependable, multi-season performance. Horizons ablative 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 trailed boats.

Old Salem 1959 Hard Racing Copper Bronze is recommended for use in fresh water on racing hulls, sailboats, runabouts or cruisers. It is a non-antifouling hard racing finish that can be buffed to give a high-gloss, ultra smooth surface. It can be used in saltwater for small, dry sailed boats which are not left in the water. Suitable for use on fiberglass, wood and steel hulls. Excellent for use on trailered boats.

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.

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.

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.

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.

For additional paint or other information, contact us at (800)221-4466

PETTIT BOTTOM PAINT COMPATIBILITY CHART

For additional paint or other information, contact us at (800)221-4466

PETTIT PAINT CANADIAN PRODUCT GUIDE
**VARNISHES & SEALERS**

**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 provide 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.

---

**Captain’s Satin Sheen Varnish V-975**

is specifically designed to enhance the beauty of interior woodwork with its soft, satin finish. Its pale, durable, long lasting polyurethane coating is water and alcohol-resistant. Satin Sheen is easy to apply and is intended for interior use only.

---

**Easypxoy 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.

---

**EZ-Wood Sealer 2018**

is a phenolic resin-based sealer used for sealing all types of raw wood prior to painting. The sealer acts as a moisture barrier layer to prevent peeling and excessive absorption of vehicle from topside primers, paints, or varnishes by the new wood. This sealer uniformly seals and satisfies the absorptivity of all woods including Teak.

---

**EPOXY PRODUCT**

**A-788 Splash Zone**

— Extremely hard, abrasion and impact resistant, two-part epoxy patching compound. It applies like putty to seal, fill, patch or rebuild 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. Splash Zone’s rock-hard surface can be drilled, tapped, or machined.

---

**METAL PRIMERS**

**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.

---

**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.

---

**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.

---

**EZ-Prime Premium High-Build Topside Undercoater 6149**

should be used as a base coat whenever the surface to be painted is aged, cracked, checked, pitted or, in any way, less than smooth. It can be applied to fiberglass, wood and previously painted surfaces. Dries quickly and is easy to sand.