

WHY VELOX?

Velox saves you money!

- Increases the time between haul outs, saving you money.
- Velox Plus also has a 2 year shelf life, allowing you to save any remaining paint for use at a later time.
- Velox will increase your fuel economy by preventing marine growth on your propellers, drives and submerged metal to reduce drag. This increases your fuel economy and saves you money.

Velox is durable!

- If Velox is scratched or damaged it will not all peel off, unlike “release” coatings.
- Not degraded by galvanic currents. Galvanic and electrolytic corrosion are the most common cause of paint failure on metal below the water line.

Easy to apply!

- Velox Plus can be brushed, rolled or spray applied.
- No need to rush due to Velox Plus not having any catalyst added, allowing for quality application.

EXAMPLES

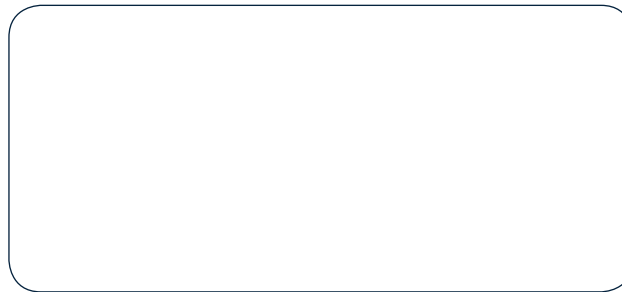
Here are some examples of propellers with Velox Plus.



Over a year in the water, these drives are free of fouling.



A three blade Max-Prop SailDrive equipped with Velox Plus being hauled out after a year at sea.



VELOX PLUS

ANTIFOULING COATING SYSTEM

For propellers, stern drives and other underwater metallic parts



PYI Inc.
12532 Beverly Park Road
Lynnwood, WA 98087
Tel: 425-355-3669
Fax: 425-355-3661
info@pyiinc.com
www.pyiinc.com

Get social with us!



www.antifoulingpaint.net



VELOX PLUS

ANTIFOULING COATING SYSTEM



FEATURES

- Velox Plus works because of excellent adhesion to metal below the waterline.
- Approximately 60% cost savings compared to “non-stick” or “release” coatings.
- Repairable, repaintable! No need to start over each time bare metals become exposed.
- Single part primer, no catalyst, no rush. Allows time for quality application.
- Single part paint, no rush, no waste. Remaining product can be used during next haul out.
- No maximum time between coats. Budget your time as needed.
- Metal Primer and Velox Plus have 2 year shelf life.
- No maximum time before launching. Offers flexible schedule of when you paint.



Velox Plus available in black or white.

METAL PRIMER

Metal Primer from Marlin Yacht Paints adheres to stainless steel, bronze and aluminum. Only one coat of Velox Metal Primer is needed!

Metal Primer from Marlin Yacht Paints must be used first before applying Velox Plus.

VELOX PLUS

Velox Plus is an antifouling coating developed to protect propellers, stern drives, shafts, outdrives, struts, jet pumps and other metallic parts that are in the water. Can be used on any size boat, from a small yacht to large commercial vessels.

| Color | Size | Part # |
|--------|------------|-----------|
| Primer | 0.25 liter | 03-VP0-25 |
| Primer | 0.5 liter | 03-VP0-50 |
| Black | 0.25 liter | 03-VB0-25 |
| Black | 0.5 liter | 03-VB0-50 |
| White | 0.25 liter | 03-VW0-25 |
| White | 0.5 liter | 03-VW0-50 |

APPROXIMATE COVERAGE

- Approximate coverage is 8 square meters (86sq.ft) per liter.
- Flat surfaces, trim tab and rudder coverage is approximately 10 square meters (107sq.ft) per liter.
- Propeller or stern drive coverage is approximately 5 square meters (53sq.ft) per liter.
- Primer and Velox Plus are available in 1/4 liter, and 1/2 liter cans.
- One 16” four blade prop will use approximately 1/8 liter for each coat.
- One 30” four blade prop will use approximately 1/4 liter for each coat.
- One 40” four blade prop will use approximately 1/2 liter for each coat.

DRYING TIME (68°F)

PRIMER: 3 hours

PAINT (First coat): 3 hour

PAINT (Final and minimum time before launch): 12 hours

Total Time: 18 hours

Please read instructions before application. Dry times are approximate and based of 68°F.

Velox Plus Kit

This kit comes with everything you need to apply Metal Primer and Velox Plus.

Velox Plus Kit Includes:

- 0.25L of Metal Primer
- 0.5L of Velox Plus
- Brushes x3
- Gloves x6
- Stir sticks x2
- 1 quart mixing cups x2

