

Classic Rod Coat Started the Revolution

Since 1994 Rod Products Co. and B.D. Classic Enterprises have brought fishing rod manufacturers and custom rod builders the clearest, simplest to apply rod finish and U.V. protectant available. Rod makers large and small, across the USA and around the world, trust classic Rod Coat as their only rod finish.

Classic Rod Coat's features...

- *Flexibility prevents cracking at guide feet*
- *U.V. Protection prevents fading, chipping and peeling*
- *The longest lasting thread and wrap color retention*
- *Extra long shelf-life inhibits crystallizing in the bottle*

Classic Rod Coat

<i>Size</i>	<i>Product #</i>	<i>Case Pack</i>	<i>Description</i>
<i>2 oz. kit</i>	8002	24	1 oz. Resin, 1 oz. Hardener, two (2) Yorker Tops
<i>4 oz. kit</i>	8004	12	2 oz. Resin, 2 oz. Hardener, two (2) Yorker Tops
<i>8 oz. kit</i>	8008	12	4 oz. Resin, 4 oz. Hardener, two (2) Yorker Tops
<i>32 oz. kit</i>	8032	6	16 oz. Resin, 16 oz. Hardener, two (2) 1 oz. mixing cups
<i>1 gal. kit</i>	8028	2	1/2 gallon Resin, 1/2 gallon Hardener

Classic Super Coat Especially for Light Tackle

All rod coating projects are not alike, so Rod Products Co. brings you Classic Super Coat. It combines a specially formulated, low-viscosity resin with unbeatable flexibility. U.V. protection, shine and luster.

Classic Super Coat is perfect for...

- Coating fly rods and fly lures*
- Any application requiring a perfectly clear, low-build, incredibly flexible finish*

Classic Super Coat

<i>Size</i>	<i>Product #</i>	<i>Case Pack</i>	<i>Description</i>
<i>2 oz. kit</i>	8402	24	1 oz. Resin, 1 oz. Hardener, two (2) Yorker Tops
<i>4 oz. kit</i>	8404	12	2 oz. Resin, 2 oz. Hardener, two (2) Yorker Tops
<i>8 oz. kit</i>	8408	12	4 oz. Resin, 4 oz. Hardener, two (2) Yorker Tops
<i>32 oz. kit</i>	8432	6	16 oz. Resin, 16 oz. Hardener, two (2) 1 oz. mixing cups
<i>1 gal. kit</i>	8428	2	1/2 gallon Resin, 1/2 gallon Hardener

High Quality Epoxy Glues Provide Permanent Adhesion

These three epoxy glues are made for every aspect of rod assembly. They ensure strong, permanent bonds overnight or in just minutes if your job requires ultra-fast holding power.

Epoxy Glue

<i>Size</i>	<i>Product #</i>	<i>Case Pack</i>	<i>Description</i>
<i>2 oz. kit</i>	8202	24	1 oz. Resin, 1 oz. Hardener, two (2) Yorker Tops
<i>4 oz. kit</i>	8204	12	2 oz. Resin, 2 oz. Hardener, two (2) Yorker Tops
<i>8 oz. kit</i>	8208	12	4 oz. Resin, 4 oz. Hardener, two (2) Yorker Tops
<i>32 oz. kit</i>	8232	6	16 oz. Resin, 16 oz. Hardener, two (2) 1 oz. mixing cups
<i>1 gal. kit</i>	8228	2	1/2 gallon Resin, 1/2 gallon Hardener

Epoxy Glue – Fast Set (7-10 minutes)

<i>Size</i>	<i>Product #</i>	<i>Case Pack</i>	<i>Description</i>
<i>2 oz. kit</i>	8602	24	1 oz. Resin, 1 oz. Hardener, two (2) Yorker Tops
<i>4 oz. kit</i>	8604	12	2 oz. Resin, 2 oz. Hardener, two (2) Yorker Tops
<i>8 oz. kit</i>	8608	12	4 oz. Resin, 4 oz. Hardener, two (2) Yorker Tops
<i>32 oz. kit</i>	8632	6	16 oz. Resin, 16 oz. Hardener, two (2) 1 oz. mixing cups
<i>1 gal. kit</i>	8628	2	1/2 gallon Resin, 1/2 gallon Hardener

Reel Seat/Handle Paste Epoxy (Vertical)
2 parts Resin to 1 part Hardener Mix Ratio

<i>Size</i>	<i>Product #</i>	<i>Case Pack</i>	<i>Description</i>
<i>12 oz kit</i>	8312	12	8 oz. Resin, 4 oz. Hardener
<i>3 gal. kit</i>	8303	3 gallons	2 gallons Resin, 1 gallon Hardener

Pure Acrylic Color Protection

You're building fishing rods that will last a lifetime. Now you can ensure the wrap and thread colors look just as perfect a generation from now as they do today!

Rod Products Co.'s Color Preserver offers great benefits...

- Dries Fast! (2 to 4 hours)*
- Residue Free – No Flakes, Safe for all Threads and Wraps*
- Pure Acrylic Made with Distilled Water*

Color Preserver

<i>Size</i>	<i>Product #</i>	<i>Case Pack</i>
<i>1 oz</i>	8101	24
<i>4 oz.</i>	8104	12
<i>½ gal</i>	8164	2

Contact George Allen with any questions regarding these products at george@rodcoat.com or call him at (909)982-5655 or visit the website at www.mindspring.com/~rodcoat/rp.html

Call Now to Order: (909) 982-5655 or (562)944-6177

Troubleshooting

If the Finish has Sticky Spots

This is due to under mixing. To properly mix, measure accurately, mix well, scrape sides and bottom of container thoroughly.

If the Entire Surface is Sticky

This is due to inaccurate measurements. Measure one (1) part resin (A) and one (1) part hardener (B). Measure exact amounts of both "A" and "B". DO NOT add more hardener than resin, as this will cause the finished coating to remain sticky. DO NOT attempt to drain all of the fluid from bottles rather than measuring. Mix well and re-coat object, allowing new coat to harden.

If Bubbles Appear in the Cured Surface

Item was not properly sealed. Sand down and apply a seal coat using three (3) thin coats of Color Preserver. Allow 2 hours between coats. Then re-apply properly measured and mixed rod coating.

If Dimples or Craters Appear in the Cured Surface

This is caused by dust particles falling on the cured surface or late bubbles which do not have time to level out. Sand lightly, wipe and re-apply properly measured and mixed rod coating. Use a propane torch to break any bubbles which form. Hold the torch about six (6) inches away from coated surface and sweep rapidly across it until bubbles disappear. You may need to go back over surface again with the torch approximately ten (10) minutes later. Do not torch surface too close to curing time as it may make permanent waves in surface. If there is a stubborn bubble, just pop it with a tooth pick. Do not use hair dryer as its blowing action will disrupt the surface.

If You See an "Oil Slick" Appearance in the Cured Surface

This is caused by high humidity. Sand lightly and re-coat with properly measured and mixed rod coating when humidity is under 50%. Use a dehumidifier when needed and keep room temperature between 75°F and 85°F.

If You See and "Oil Slick" Appearance before the Surface Cures

During coating, use a propane torch about six (6) inches from coated surface and sweep rapidly across its entire length. Wait thirty (30) minutes and torch a second time. The "Oil Slick" will disappear completely.