

PROKÖTE®

HIGH BUILD ROD FINISH

THE DIFFERENCE IS CLEAR

HIGHEST UV PROTECTION

QUICK SET UP TIME

ULTIMATE CLARITY

ULTRA HIGH-BUILD

WWW.PROPRODUCTS.US



1 DRAW EQUAL PARTS HARDENER & RESIN

Begin by using the provided syringes to measure and slowly withdraw equal parts of ProKöte High Build hardener and finish. Use at least 3 ml from each syringe to get the minimum quantity for a proper mix.

Gradually inject hardener and resin into the mixing container.



PRO TIP: Withdraw and inject epoxy slowly with syringes to avoid adding air bubbles.

2 SLOWLY MIX & CHURN PARTS TOGETHER

Next, start mixing the hardener and finish together slowly. Churn the mixture together gradually and rotate every few turns from clockwise to counterclockwise.



PRO TIP: Keep your excess epoxy handy to check its hardness and avoid tampering with the actual finish on the thread wraps.

3 MIX EPOXY PARTS UNTIL CLEAR

Continuing steadily mixing the two parts together and observe the consistency. Watch as the epoxy goes from marbling to completely clear, this will indicate when the epoxy is ready for use.

Stir epoxy together for at least 3 minutes to get proper mix.



PRO TIP: Use #FOILD-3 aluminum dishes to increase working time and reduce bubbles.

4 APPLY PROKÖTE EPOXY FINISH

ProKöte High Build is a self-leveling epoxy, so it must be applied to a rotating rod on a dryer, such as the #RDS-9 Rod Dryer.

For the best results, apply ProKöte High Build in conditions between 70-80 degrees. Applying at this temperature, you will have approximately 20-30 minutes of working time.

As the rod turns, apply ProKöte High Build to the threads sparingly and allow it to self-level with the rotation of the rod.



PRO TIP: Do not glob on epoxy, apply evenly to thread and touch up bare thread spots as you go.

5 RELIEVE AIR BUBBLES WITH FLAME FINISH

If you encounter air bubbles at this time, chances are they will burst on their own. However, if stubborn bubbles persist, simply use some heat from the #ALB alcohol burner to release them.

Only use denatured alcohol and flash the burner's flame gently near the epoxy to relieve bubbles. Alcohol burners can also help level epoxy using the same method above.



PRO TIP: Never apply heat directly to the epoxy, as too much will create more bubbles or harm components.

6 ALLOW PROKÖTE TIME TO CURE

ProKöte High Build will gel in 2-4 hours depending on the ambient temperature conditions. Remember, 70-80 degrees is the optimal conditions for epoxy application.

ProKöte High Build will be fully cured and ready for use after a full 24 hours. If your build requires a second coat, apply it after 24 hours, but is not recommended any longer than 5 days after the first coat.



PRO TIP: Never apply heat directly to the epoxy as too much will create more bubbles or harm components.

RECOMMENDED PRODUCTS: CRBPRODUCTS.COM

FOIL EPOXY MIXING DISH

SKU: FOILD-3



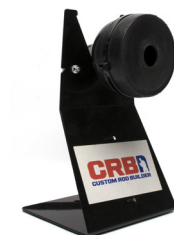
COLOR CODED SYRINGE SET

SKU: FS3



ROD DRYING SYSTEM

SKU: RDS



PROKÖTE®



CAUTION

WARNING: Contains Polyamine curing agent and Bisphenol A Epoxy Resin. Harmful if swallowed. Contact poison control, seek immediate medical attention. Vapors are harmful, avoid inhaling concentrated fumes and move to fresh air. Skin irritant. Avoid contact to skin or clothing. Wash immediately with soap and water. For eye contact, flush with water for 15 minutes, seek medical attention. **KEEP OUT OF REACH OF CHILDREN.**

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

WARRANTY

Due to varying working conditions and methods, our liability is limited to the price of this product.

**VIEW THE FULL CATALOG
TIPS & HOW TO VIDEOS
PROPRODUCTS.US**



Disposable Nylon Finishing Brushes

Very low cost, quality rod finishing brushes. Great for applying Rod Finish and Color Preserver

AVAILABLE AT CRBPRODUCTS.COM

Stock	Description	QTY	Color
FBN-EA	1/4" Disposable Brush	1	Yellow
FBN-10	1/4" Disposable Brush	10	Yellow
FBN-100	1/4" Disposable Brush	100	Yellow
FBN-L	1/8" Disposable Brush	1	Purple
FBN-L-10	1/8" Disposable Brush	10	Purple
FBN-L-100	1/8" Disposable Brush	100	Purple

PROPASTE®



ProPaste Epoxy

ProPaste was designed "For Rod Builders - By Rod Builders". Rod builders know what benefits they want in a fishing rod adhesive: easy mixing, good working time, smooth application, simple clean up, and the strongest bonding possible. ProPaste is the breakthrough epoxy formula with a forgiving mixing ratio that allows for fast application and easy clean up, while working to perfectly bond cork and synthetic handles, metal and graphite reel seats, ferrules, butt caps, hosels, and cork rings.

Stock #	Size
PROB-2	2oz
PROB-4	4oz
PROB-8	8oz
PROB-16	16oz
PBF-2	2oz
PBF-4	4oz
PBF-8	8oz
PBF-16	16oz

PROKÖTE®



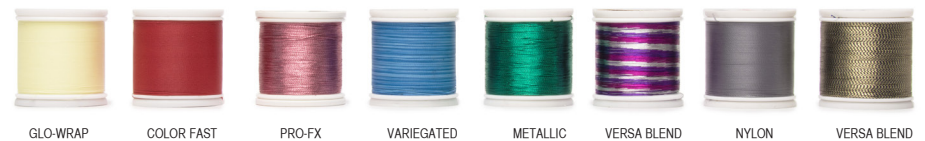
ProKöte Epoxy

With the finest UV inhibitors available in commercial rod finish, ProKöte Rod Building Finish has been tested and proven as the #1 epoxy because it remains crystal clear and flexible without staying too soft, or becoming too hard and cracking. Plus, the leveling properties of ProKöte are second to none and release bubbles with ease.

In controlled laboratory testing, ProKöte's clarity stood out with dramatic superiority over other popular brands by yielding an 87% clarity retention with the lowest UV Yellowing of all brands tested to establish ProKöte Rod Building Finish as 207% better at non-yellowing and 187% better at a 60-degree gloss reflectiveness compared to other leading brands of epoxy finish.

Stock #	Size
PK-6G	6g
PK-2	2oz
PK-4	4oz
PK-8	8oz
PK-32	32oz
PK-128	1 Gallon
PKH-2	2oz
PKH-4	4oz
PKH-8	8oz
PKH-32	32oz
PKH-128	1 Gallon

PROWRAP®



ProWrap Threads

ProWrap Thread has become the standard of quality in the rod building industry because it delivers superior tensile strength, smooth spooling for easy application, and the widest selection of wrapping and decorative threads available.

As the pro's choice for rod winding thread, ProWrap comes in over 136 bright colors of Nylon, ColorFast, Metallic, Braid, and a variety of decorative blends—pressure dyed for color consistency—as well as three familiar spool sizes; 100yd, 4oz, and 1oz.