

## Pure Coat Rod Finish

### Application Instructions

Required steps for the proper application of the Diamondite Pure Coat Rod Finish. Diamondite Pure Coat Rod Finish requires changes in the way you finish rods because it is an adhesive product, not an epoxy. Read the instructions thoroughly to ensure the best results.

1. Complete the rod wrapping process.
2. It is recommended that you fully load the rod prior to applying the rod finish to relieve any stress that may be on the guide feet.
3. Connect the rod to the finishing motor.
4. Use Diamondite Color preserver on the threads. Apply one even coat to all threads. It is a rapidly drying formula. It is recommended to use our preserver with all thread types to maintain thread brilliance. Other manufacturers' color preservers will not work with our finish.
5. Mix the base product with the activator product. Use 2 parts base to 1 part activator. Product is cloudy at first and becomes clear when mixed. Do not adjust the ratio of base to activator as this will cause the product to crystallize and fracture upon loading of the rod.
6. Apply the finish to your wrapped rod. Take your time as you have 1 hour before the mixture becomes unworkable. Level the product on the wraps by using a heat gun as needed. **Do not use a flame for this purpose.**
7. Once satisfied with the finish, activate it using a standard incandescent light bulb approximately 12" to 18" from the finish. This will begin the curing process. The light source will raise the temperature of the finish to 100°F - 120°F. Holding the finish at this temperature will complete the curing process in approximately 1 hour.
8. A second coat may be applied once the finish has skinned following approximately 45 minutes of curing. A second coat may also be applied after the finish is fully cured.
9. Diamondite Pure Coat Rod Finish may be cleaned up with Acetone.

Visit our website for step by step visual instructions.



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