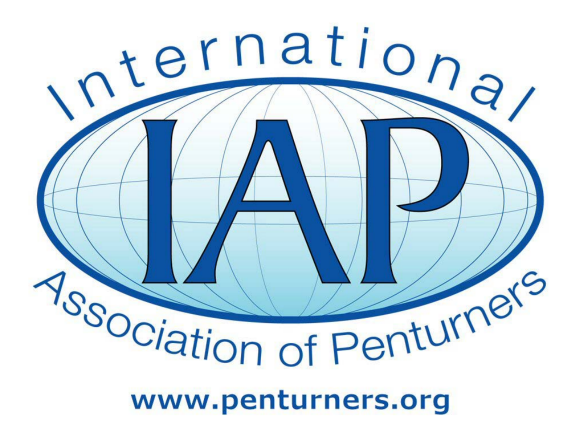
# Pen Finish Dipping Method

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## Pen Finish Dipping Method

By Les R. Elm © 2012

I have seen and experimented with many different methods used to apply a flawless finish to a wooden pen barrel. This is one of two methods I use.

The biggest problem with using a "Dipping Method" is to avoid getting a build up of finish on the end of the blank. To avoid this problem I use a "Wicking" method that totally removes any finish build up on the end of the blank.

#### **Materials:**

• MINWAX Polyurethane Types:



Oil Modified Water Based Clear Gloss



Fast Drying Clear Gloss Polyurethane



Wipe-On Clear Gloss Polyurethane

- Wooden Dowel Sized to insert into pen barrel tube
- Play-Doh
- Blue Shop Towel
- 400 Grit Sand Paper
- Extra Fine Steel Wool #0000
- A tall, small diameter plastic or glass container

### **Preparing the Pen Barrel:**

- 1. With the lathe running at 500-700 RPM sand the wooden pen barrel to 400x
- 2. With the lathe off sand the blank lengthwise with 400 grit and wipe the blank clean with tack cloth.
- 3. With the lathe running at 2000-2500 RPM buff the blank with extra fine steel wool and clean the blank with the tack cloth.
- 4. With the lathe running at 2000-2500 RPM pick up some of the turned blank wood shavings with a piece of extra fine steel wool and burnish the blank and clean the blank with the tack cloth.

## Finishing the Pen Barrel:

- 1. Fill the tall plastic container with enough MINWAX to cover the blank when dipped
- 2. Insert a wooden dowel into one end of the blank
- 3. Plug the opposite end of the blank with a small piece of Play-Doh



Wooden Dowel Inserted Into Blank End



Play-Doh



Play-Doh Plug in Opposite Blank End

- 4. Lay out a folded piece of blue shop towel
- 5. Holding the dowel, dip the blank into the container of MINWAX to cover the full length of the blank



Dipping Blank Into MINWAX

- 6. Remove the blank from the MINWAX, hold over the container and let some of the excess MINWAX run off the end of the blank.
- 7. Place the end of the blank onto the folded blue shop towel to "Wick Off" the MINWAX as it runs down to the end of the blank.
- 8. Continue to move the blank end to dry areas to all allow the MINWAX to "Wick Off" the end of the blank.



Wicking MINWAX From Blank End

- 9. Once there is no more MINWAX wicking onto the blue shop towel, hang vertically to dry for 4-6 hours.
- 10. After the blank has dried, rub down the blank lengthwise with extra fine steel wool and clean with tack cloth.
- 11. Remove the dowel and the Play-Doh, reverse the blank, install the dowel and plug the opposite end with Play-Doh
- 12. Repeat steps 5 thru 11 to apply as many coats of MINWAX desired.
- 13. Clean up the blank ends.

## **Finished Results:**



Stabilized Box Elder Burl/ Chrome Longwood Click Ballpoint



Stabilized Manitoba Maple/Gold Longwood Click Ballpoint

Revised: 12/29/2012