

#### **INTERIOR INSTRUCTIONS**

# Please read the instructions and safety procedures before proceeding.

*Prep:* Application: 10 minutes 70 - 85 F

Light Use:

Full Cure:

3 Days with accelerator 21 days without.

6 days with accelerator

**Phone:** 1 (877) 232 - 3915

21 days without.

#### **Directions:**

- **1.** Sand to 150 grit and tack cloth all dust off the surface. Do not use an Air Compressor, as this will clog the pores of the piece and may contaminate the surface with machine oil. Vacuum the surface if needed.
- **2.** Use the Rubio Monocoat Cleaner with a cotton rag to ensure the surface is clear of microdust particles. Otherwise, Rubio will bind to the dust, not the piece.
- **3.** Shake the cans, and use 3 parts of the Oil+ 2C product to 1 part Accelerator Ratio if applicable. Stir again before applying. An accelerator is not necessary if the piece is not a high-traffic item.
- **4.** Pour the Rubio Monocoat onto the wood. For the best results use the Rubio Applicator Pad and immediately scrub the product into the wood using circular motions. Using a rag or squeegee does not push the waxes into the wood fibers, but can work if needed.
- **5.** Wait 15 minutes, then buff off by hand with a clean dry cotton rag or an electric buffer, Changing rags often. \*Reminder oiled Rags and oil-soaked materials are highly flammable and can self-combust without proper disposal, even on a cold day.
- **6.** After 20 minutes, check on the piece for any pore leaking, and buff until dry with a clean rag.
- 7. Clean all Rubio Monocoat tools with the Rubio Monocoat Cleaner as it contains combustible material. Submerge all oiled rags and oil-soaked materials into a container of water overnight. Hang to dry outside in a safe place before proper disposal.
- **8.** Some woods such as walnut, Monkey Pod, Soft Pine, or areas with interlocking grain may require a second coat. Scuffing before the second coat with 320 grit may help smooth the layers.
- **9.** Enter your finished piece into our woodworking contest at www.AdvantageLumber.com/contest

### Notes:

- Always test the finish on a small scrap to ensure the desired outcome.
- Rubio Monocoat Oil+ 2C is a Hard Wax Oil that can be used with an accelerator to reduce the curing process from 21 days to 6 days.
- Please Note, Pure Oil+ 2C does not have UV Protection.
- If you have any questions, please do not hesitate to contact our Hardwoods Sales Department.

**Email:** HardwoodSales@AdvantageLumber.com

The opinions given here are strictly the opinions of Advantage Lumber, LLC and WoodSlabs.com and not necessarily the views of any of the listed products. All opinions are our own and are solely from our experiences. These pages are subject to change. Customers should take the time to read the instructions and safety precautions from each product before using any materials.



# INTERIOR PRODUCT INFORMATION Please read the instructions and safety procedures before proceeding.

<b>OIL+ 2C</b> 1L = ±325 - 525 ft2	This oil is an interior wood finish that is available in multiple different tints. This finish can be paired with an accelerator to take the cure time of this finish from 21 days down to 6 days with a 3:1 oil-to-accelerator ratio.
<b>ACCELERATOR</b> 3:1 with Oil+2C	This accelerates the curing of OIL+2C which decreases the time the finish takes to fully cure. This changes the curing time from 21 days down to 6 days.
CLEANER (INTERIOR) 1L = ±800 – 1075 ft2	This product is used to clean the wood before the finish is applied and the tools used in the application. The cleaner is a must-use before any finish to clean dirt and oils off the wood and to ensure all tools are free of flammable products.
<b>RENEW</b> 1L = ±1075 ft2	To maintain the wood, this will refresh it 6 - 12 months after the first finish is completed. May fix minor wear and tear.
UNIVERSAL MAINTENANCE OIL .5 L = ±800 – 1075ft2	Put it over the finish right after application to give it a higher shine. (Not actually for maintaining the wood. For maintaining the wood see Renew.)
<b>FUMED</b> 1L = ±50 to 150 ft2	Reacts to the tannins in the wood over time to promote an aged grey look to any wood such as oak and pine, which has a suitable amount of tannins. After using this product apply the Oil finish.
<b>PRE-AGING</b> 1L = ±150 - 200 ft2	This is a treatment and not a final finish. This product will give the wood an aged look. Available to be used on virtually all wood types.
<b>PRE-COLOR EASY</b> 1 L = ±150 - 200 ft2	This is a water-based stain-type product that seeps into the wood to change the color. Once applied and dry, scuff with 320 grit then apply the finish of choice, such as Oil + 2C. It is not recommended to use a water-based finish over this treatment.

## **Notes:**

- If you have any questions, please do not hesitate to contact our Live Edge Slab Department.
- Reminder, rags, and oil-soaked materials are highly flammable and can self-combust as the product
  evaporates regardless of air temperature. Place rags in water overnight then hang them to dry outside
  in a safe location, once dry discard the rags properly.

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