

RENOVATION

Oil Plus 2C Renovation

Rubio Monocoat Oil Plus 2C can be used to renew and renovate a Rubio Monocoat finished surface:

1. **CLEAN** with RMC Surface Care Spray
2. **ABRADE** the surface with a Maroon pad
3. **REMOVE** all dust from the surface
4. **APPLY THE RUBIO MONOCOAT OIL PLUS 2C** the same way you would an initial coat.
5. **REMOVE ALL EXCESS OIL WITHIN 10-15 MINUTES**



CLEANING

Soap and Surface Care Spray

To make Surface Care Spray:

Mix 1 part Rubio Soap to 100 parts water.



CLEANING THE FINISH:

Once curing has been completed Rubio Monocoat can be cleaned as follows:

1. **SWEEP, DUST, or DRY MOP**
2. **DAMP MOP** the finish with water or **Surface Care Spray**
3. **DO NOT USE ANY OTHER CLEANERS** as most of these will damage the finish

WARNING!

DO NOT use any other cleaners
DO NOT tape to Rubio Monocoat
DO NOT allow moisture on uncured Rubio treated surfaces (7 days to cure)

Rubio[®]
MONOCOAT

PROTECTS AND COLOURS YOUR WOOD IN ONE SINGLE LAYER



MUYLLE-FACON

A PASSION FOR WOOD TREATMENT SINCE 1962

Muylle Facon was founded in 1906 as a manufacturer of high-quality putty and is now an important producer of waterproof products, coatings and sealers, impermeable and impervious to water, and other specialties for buildings.

It's first range of wood treatment products was launched in 1962:

Teintéâtre: Waterbased colorstain with warm colors, which provides a nice gloss and antique look.

Craneuf: Liquid or solid beeswax, turpentine based.

Boizaneuf: Paint remover.

The close collaboration between the laboratory, the sales-team and the applicators has resulted in the development of the unique *Rubio* MONOCOAT range.

*Based on test method CMA/3/E

Rubio is a Registered Trademark of Muylle-Facon.

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0%
VOC

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APPLICATION INSTRUCTIONS

RENOVATION CARE & MAINTENANCE

APPLICATION OVERVIEW

SANDING & DUST REMOVAL

Sanding

Sanding should be done according to the NFWA guidelines. Proper sanding is critical for a professional end result. The surface needs to be evenly sanded, especially when applying colors. We recommend a final 120 grit abrasive. Do not exceed 180 grit.

Dust Removal

Dust has to be removed very thoroughly. The technology of the Rubio Monocoat Oil Plus 2C enables oil to make a molecular bond with the wood fibers within 3 minutes by

means of fusing together. If dust is present, the oil will bond with the dust instead of the wood fibers, creating a microscopic paste on the working surface.

After vacuuming the surface, lightly dampen a cloth with Rubio Monocoat Cleaner and wipe the floor clean. The cleaner will electrostatically absorb the dust. Make sure that the floor is dry before application of the Oil Plus 2C. Rubio Monocoat Cleaner will not pop the grain.

NOTE: There is a high probability of failure if the Rubio Monocoat Cleaner is not used on exotic species.

ENHANCEMENT

Sheen Enhancement For Rubio Surfaces

Application of Universal Maintenance Oil increases the sheen of Rubio Monocoat's naturally matte finish, providing additional design possibilities.

Apply Universal Maintenance Oil the same way you apply Oil Plus 2C.

NOTE: Once finished with RMC Universal Maintenance Oil, routine refreshing/maintenance gets performed with RMC Universal Maintenance Oil.

APPLICATION



Apply Oil Plus 2C to the wood.

A. Mix the Part A (Oil Plus) and Part B (Accelerator) at a ratio of 3:1. Note: Once A and B are mixed, you have 6 hours to use the product



B. Apply the oil to the perimeter. Remove excess with terry towel.



C. Working in 50-100 sf sections, wipe the oil onto the wood and use a white or red pad to equally spread the oil. Keep spreading the oil until the pad no longer forms oil/color rings. Complete steps 2-3 before starting a new section.



2. Allow a reaction time of at least 3 minutes.

3. Remove "all excess" within 10-15 minutes.

OIL PLUS 2C WILL NOT PRODUCE LAP LINES



A. Use a new white pad to remove all excess oil off the 50-100 sf section. (A new white pad is needed to remove the excess for every 50-100 sf section.)

TIP: Hot days may shorten manageable working time before removal/buffing of the oil. When this becomes a problem reduce the size of the working area!






B. Thoroughly remove/buff off excess oil by placing a towel/rag under the white buffer pad. You can never rub off too much oil.

If needed, remove all excess oil from v-grooves/bevels and holes by hand.

4. Continue working in 50-100 sf sections, or whatever area you can finish within 10-15 minutes.

BUFFER PAD GUIDE

			
Application	✓	✓	
Initial Wipe		✓	
Final Wipe			✓

Oil which has not bonded needs to be buffed off completely within 15 minutes of the "start" of application. This means ALL of the excess. Color cannot be darkened by leaving excess oil on for a longer period of time. You can never rub off too much oil; however you can rub off too little.



Universal Maintenance Oil Comes in 5 Colors

- Zero VOC Maintenance
- Easy Application
- Quick Dry Time
- 5 Colors that can be blended
- Easier Care in the Future with Rubio Monocoat Care Products

