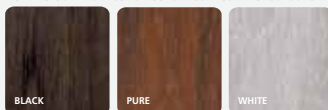


SHEEN ENHANCEMENT

Universal Maintenance Oil

Application of Universal Maintenance Oil increases the sheen of Rubio® Monocoat's naturally matte Oil Plus 2C finish, providing additional design possibilities.

Universal Maintenance Oil comes in 3 colours:



The colours shown are on teak wood and are for reference only and are not binding.

0% VOC Maintenance For Non-Rubio Monocoat Surfaces

Annual or bi-annual maintenance of **Non-Rubio® Monocoat** oiled finishes is an absolute must to keep them well protected and to preserve colour.

Universal Maintenance Oil Provides:

- 0% VOC Maintenance
- Easy Application
- Quick Dry Time
- 3 colours that can be blended
- Easier care in the future with Rubio® Monocoat Care Products



SheenPlus

For an oiled look with a higher sheen, SheenPlus offers a durable satin sheen for surfaces previously finished with Oil Plus 2C.

SheenPlus Characteristics:

- 0% VOC
- Long-lasting satin finish
- Scratch-resistant result
- High spread rate
- No overlapping



Rubio®
MONOCOAT
YOUR PARTNER IN WOOD PROTECTION



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:

Teintécire: Waterbased colourstain with warm colours, which provides a nice gloss and antique look.

Ciraneuf: 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.

**0%
VOC**

Rubio®
MONOCOAT
YOUR PARTNER IN WOOD PROTECTION



CARE AND MAINTENANCE

**SURFACE CARE SPRAY
SOAP
RENEW
OIL PLUS 2C
UNIVERSAL MAINTENANCE OIL
SHEENPLUS**

CLEANING

Surface Care Spray

Rubio® Monocoat Surface Care Spray is the only recommended cleaner for your Rubio® Monocoat oil finished surface. It will remove all dirt and grease thoroughly, without leaving a film or affecting the matte natural look of the wood. It is suitable for both general cleaning and easy cleaning of localized stains.

Rubio® Monocoat Surface Care Spray is made by mixing **Rubio® Monocoat Soap** with water at a ratio of 1:100, respectively.

CLEANING THE FINISH:

Once surface has fully cured, Rubio® Monocoat can be cleaned as follows:

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



Common Mixing Measurements

WATER	RMC SOAP
750 ML	1/2 tbsp
5 L	50 ML



WARNING!

DO NOT use any other cleaners
DO NOT tape on Rubio® Monocoat
DO NOT allow moisture on uncured Rubio® Monocoat treated surfaces (5 days to cure)

MAINTENANCE

Renew

Rubio® Monocoat Renew is a ready-to-use product that refreshes, restores and protects surfaces treated with Rubio® Monocoat Oil Plus 2C. Renew should be used when the surface feels too dry or rough, or when the finish has worn down due to heavy use.

NOTE: If colour restoration is necessary, perform a 2C Renovation.

RENEWING THE FINISH:

1. **CLEAN** the surface with **Rubio® Monocoat Surface Care Spray**.
2. **APPLY** **Rubio® Monocoat Renew** on the surface area.
3. **REMOVE ALL EXCESS OIL** within 10-15 minutes.
4. **WALKABLE AFTER 4-6 HOURS.**



RENOVATION

Oil Plus 2C Renovation

Rubio® Monocoat Oil Plus 2C can be used to renew and renovate a Rubio® Monocoat finished surface where colour restoration is necessary.

RENOVATING THE FINISH:

1. **CLEAN** with **Rubio® Monocoat Surface Care Spray**.
2. **ABRADE** the surface with a maroon pad.
3. **REMOVE** all dust from the surface.
4. **APPLY** **Rubio® Monocoat Oil Plus 2C** the same way you would an initial application.
5. **REMOVE ALL EXCESS OIL** within 15 minutes.



Renovating with Oil Plus 2C in the original colour



Lightly abraded surface