

Universal Maintenance Oil 2 Mix

Your wood deserves the perfect mix

Universal Maintenance Oil 2 Mix is universal maintenance oil used for refreshing and maintaining the protection of wood that was treated with Oil Plus 2C. Universal Maintenance Oil 2 Mix will increase the fluid resistance.

PRODUCT INFORMATION

> Specific characteristics

- Offers extra protection
- 0% VOC

> Technical characteristics

- Physical state at 20°C: liquid
- Basis: a mixture of natural oils
- Density: 0.93 1.4 g/cm³
- Flash point: > 65°C
- VOC content: 0 g/L

DRYING TIME	24h
CURING TIME	5 - 7 days
WORKABLE TIME	Once the product is mixed: use within 24h
APPLICATION INFORMATION	All interior wooden surfaces that are already treated with Oil Plus 2C
CONSUMPTION*	 400 ml = 50 - 75 m² Set = 300 ml Universal Maintenance Oil 2 Mix + 100 ml Oil Plus 2C, Comp. A 80 ml = 10 - 15 m² Set = 60 ml Universal Maintenance Oil 2 Mix + 20 ml Oil Plus 2C, Comp. A
WORKING TEMPERATURE	8-30°C
HUMIDITY AT APPLICATION RANGE	40-60%
STORAGE	The product can be stored up to 12 months in dry, frost-free conditions and in its original packaging
CLEANING	At the earliest after 48h
REMARKS	Make sure that there is sufficient ventilation during and after application to speed up the curing process

* These usages are merely indicative. Results depend on wood type, sanding and method of preparation. It is always recommended to make a sample in order to calculate the exact usage.





TECHNICAL DATA SHEET INTERIOR

Packaging







APPLICATION INFORMATION

> Instructions

> Furniture, stairs & worktops

STEP 1. Eliminate all dust from the surface.

STEP 2. Spray All Natural Wood Cleaner Spray or Surface Care on the surface.

STEP 3. Rub dry with a mop or a microfibre cloth.

STEP 4. Let the surface dry. Rinsing with clean water is not necessary.

STEP 5. Take the Universal Maintenance Oil and add the Oil Plus 2C component A in the same colour with which the surface was treated before. The correct ratio is 3 parts Universal Maintenance Oil to 1 part Oil Plus 2C (as provided in the packaging set). Mix thoroughly.

STEP 6. Apply a small amount of oil with a brush and afterwards spread out with a red Rubio Monocoat Scrubby pad. Preferably work in areas of 2 to 4 m^2 (areas which you can finish within ± 15 minutes, including the next step).

STEP 7. Allow to absorb for a few minutes and massage the oil into the wood with a white Rubio Monocoat Scrubby pad.

STEP 8. Wipe away all the excess oil with a Rubio Monocoat Oil removal cloth. The surface should look even.

> Floors

STEP 1. Vacuum the surface. Eliminate dust, sand, small stones, ...

STEP 2. Clean the floor with All Natural Wood Cleaner or Universal Soap.

- Press the pump 5 times and by doing so add 10 ml of All Natural Wood Cleaner to a bucket of 5-8L with lukewarm water (max. ca. 40°C).
- Pour a maximum of 50 to 100 ml of Universal Soap in a bucket with 10 litres of water.

STEP 3. Clean the surface with a mop or cloth.

Be careful: don't leave any water on the surface, it's sufficient to clean moist.

STEP 4. Let dry. Don't walk on the floor while it's not completely dry. Rinsing with clean water is not necessary.



STEP 5. Take the Universal Maintenance Oil and carefully add the Oil Plus 2C component A in the same colour with which the surface was treated before. The correct ratio is 3 parts Universal Maintenance Oil to 1 part Oil Plus 2C (as provided in the packaging set). Mix thoroughly.

STEP 6. Apply a small amount of Universal Maintenance Oil with a brush and afterwards spread out in the direction of the wood using an Extension Pole, Flexible Pad Holder and a red pad of 11.5 cm by 25 cm. Preferably work in areas of 5 to 10 m² (areas which you can finish within \pm 15 minutes, including the next step).

STEP 7. Allow to absorb for a few minutes and massage the oil into the wood with a white pad of 11.5 by 25 cm.

STEP 8. Wipe away all the excess oil with a Rubio Monocoat Oil removal cloth. The surface should look even.

> Tips & Tricks

- The product may not be diluted under any circumstances, unless with the indicated amount of Oil Plus 2C.
- Stir the product well before application.
- When using several containers at one site, it is recommended to mix them for an even result.
- Maintenance with Oil Plus 2C in the original colour of application is recommended as soon as the treated surface starts to show too much wear.
- Replace the Rubio Monocoat Oil removal cloth timely. If the cloth no longer absorbs sufficient oil, it is time to replace it.
- The WoodCream Brushes can help you with transporting the amount of oil you need to your surface. They are not suited for actually applying the product, but will help you work cleanly and economise the usage. Depending on the type of surface you treat, you should choose either the WoodCream Brush 1" or 2".
 - For furniture and stairs we recommend the 1" brush as it fits into the can of the 80 ml set (this brush is 2.54 cm wide).
 - For floors, we recommend the 2" brush because with the 400 ml set you are using a cup anyway and a larger brush is more convenient for this type of surface (this brush is 5.08 cm wide).

WARNING

Cloths and other application tools, saturated with oil, may spontaneously combust. After usage, immerse them in water and leave them for a while before disposing of them.



> Tools



WoodCream Brush 1"





Extension Pole



Rubio Monocoat Measuring Cup Small

Flexible Pad Holder



Rubio Monocoat Scrubby Set Red/ White



Rubio Monocoat red pad (11,5 cm by 25 cm)



white pad (11,5 cm by 25 cm)

> Certificates







0% voc





Check the packaging and the safety data sheet for more details.

For our complete assortment of products for the protection and colouring of interior and exterior wood, please visit **www.rubiomonocoat.com**

LIABILITY: It is the user's responsibility to establish, through his own tests, whether the product is suitable for the chosen application. In no case can Muylle Facon NV be held liable for any consequential damage. The information above may be subject to changes, which will be published in the updated versions of the technical data sheet. We cannot be held liable for poor results due to causes that are not related to the quality of the product. This technical information has been drawn up based on the currently available information and knowledge. The most recent technical data sheets can be requested or are available on the website.

Date of TDS: 03/07/2024. Check the safety information before using the product.





Muylle Facon NV Ambachtenstraat 58 8870 Izegem (BELGIUM)

Phone +32 (0) 51 30 80 54 Fax +32 (0) 51 30 99 78 info@muyllefacon.be

www.rubiomonocoat.com