# TECHNICAL DATA SHEET | INTERIOR



# RMC PRE-AGING

Non-reactive pretreatment to give new wood an old look.

A new floor with an old look. It is a floor trend that is currently very popular. In addition to actually smoking and fuming wood, there are many reactive products that will give the wood a smoked or aged look.

Rubio Monocoat Pre-Aging is a high-quality, non-reactive pretreatment, available in 10 standard shades. The colour spectrum ranges from a lighter to a darker smoked look, with colours that can be mixed with each other to the variant the customer wants. This results in a deep colour with subtle accents.

# **Pre-Aging**

### PRODUCT INFORMATION

# > Unique characteristics

- Non-reactive water-based pretreatment
- · Stable colour that is easy to reproduce
- Excellent stain resistance after treatment with our oil
- Deep colouring with subtle accents
- Applicable to virtually all wood types
- Neutral product
- · Does not affect the quality of the finishing coat
- · Minimal odour
- Free of transport restrictions
- · Also colours the hard parts of the wood and the sapwood
- No overlaps

# > Technical characteristics

- · Liquid at 20 °C
- · Thin as water
- Sweet smell
- Flash point > 100°C
- · Density about 1 kg/L
- · Boiling point about 100 °C

## > Packaging

Plastic bottle of 100 ml and 1 L. Plastic jerrycan of 5 L and 25 L.

# > Storage

The product can be stored up to 12 months in dry conditions and in its original packaging. Keep in a well-ventilated place and keep away from frost.

### > Colours

You can find the 10 Rubio Monocoat Pre-Aging colours on the next page.





> Colours

Fumed look



Authentic Amonia look



Smoked look





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### APPLICATION INFORMATION

### > Instructions

## Manually:

- STEP 1. Sand the surface to be treated without making scratches. Vacuum thoroughly and carefully remove the sanding dust.
- STEP 2. Apply Rubio Monocoat Pre-Aging equally and in a saturated manner with a Rubio Monocoat Brush, Rubio Monocoat Standard Sponge or spraying gun on the surface that you want to treat.
- STEP 3. Even out with a beige Rubio Monocoat Scrubby Pad.
- STEP 4. Leave to dry for about 24 hours.

### With the use of a polishing machine:

- **STEP 1.** Sand the surface to be treated without making scratches. Vacuum thoroughly and carefully remove the sanding dust.
- STEP 2. Apply in a saturated manner with a Rubio Monocoat Sponge, Rubio Monocoat Standard Brush, or Rubio EasyPrimer
- STEP 3. Spread equally with a polishing machine, equipped with a beige Rubio Monocoat Pad.
- STEP 4. It is advised to do this in an area of about 1 meter wide lengthwise of the room, so that no one needs to step in the product when polishing again afterwards with a white Rubio Monocoat Pad to wipe dry the surface.
- **STEP 5.** Leave to dry about 24 hours to apply further treatments. This may be an optional pre-colour or a protective finishing layer.

### **ATTENTION**

This product is a pretreatment and does not protect the wood. It has to be combined with one of our Rubio Monocoat finishing products for maximum protection.



### > Tips & Tricks

Do take into account that the base colour, the grain structure and the porosity of the wood will affect the end result. A wood type with red undertones, for example, will have a different effect than new, pale pinewood. That is why it is important to apply a sample first.

# > Tools









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

YOUR DISTRIBUTOR:

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: 18/12/2018. Check the safety information before using the product.





