RubioMonocoat NANO INDUSTRIAL

FOR THE CREATIVE PRE-COLOURING OF WOOD WITH AN INDUSTRIAL LINE

DESCRIPTION:
Rubio Monocoat Nano Industrial is an industrial pre-colouring based on nanotechnology for the creative pre-colouring of wood with an industrial line. The product does not react with the tannic acid in the wood and camouflages the sapwood. Rubio Monocoat Nano Industrial is finished with an RMC Oil. This guarantees optimal molecular binding with the wood. This combination technique of primer and coating allows for unlimited creative possibilities, as all colours in the palette can be combined. The products in this range dry quickly and hardly roughen the wood.

SPECIFIC FEATURES:
- Fast-drying: very suitable for industrial applications.
- User-friendly: releases no toxic or irritating vapours.
- Available in 9 different shades:
  - Smoke: smoked effect.
  - Fumed: weathered effect.
  - Colours: contrasting or complementary colour effects. These colours can be inter-mixed.

Colour tips:
- The RMC Nano Industrials are a separate product category. They should not be mixed with colours from the RMC Precolor Easy range.
- To reduce the pink shine in oak, we recommend the use of RMC Nano Industrial White 01.
- The shades can be made lighter by using RMC Nano Industrial Dilution Medium.

INSTRUCTIONS FOR USE:
1. After preparation, apply the product with a rollercoater or spray device.
2. The drying time can be minimized by using a hot air drying tunnel that allows continuous working.
3. After the product has dried, any colour from the RMC Oil range can be applied in a single layer.

If necessary, any raised fibre that remains between the application of the product and the final layer can be lightly sanded.

USAGE:
Depending on the type of wood, preparation and the application method:
- Colours: +/- 10 (machine) to 20 g/m2 (manual).
- Smoke/Fumed: +/- 5 (machine) to 20 g/m2 (manual).

These usages are indications only. We recommend using a sample area to determine the exact usage.

TECHNICAL CHARACTERISTICS:
- Physical state (20°C): liquid
- Odour: particular
- Water solubility: soluble
- Density: between 1 and 1,1 kg/L
- Combustibility (°C): not inflammable

STOCKAGE:
The product can be stored for 12 months in a dry environment and in the original packaging. Keep safe from frost.

PACKAGING:
Bottle 100 ml and 1 L, can 5 L and 20 L

The colours shown are for reference only and are not binding.

DISCLAIMER: It is the responsibility of the user to determine through own testing whether the product is suited for its chosen application. Muylle Facon NV is not liable for any resultant damage. The above information may be subject to amendments, which will be published in revised versions of the technical sheet. We waive all responsibility for unsatisfactory results that are due to causes unrelated to the quality of the product. This technical information has been collected on the basis of current information and knowledge. The most recent technical sheets can be requested or are available on the website.