Rubiomonocoat FUMED (industrial and manual application)

DESCRIPTION:
Rubio Monocoat Fumed has been especially developed to quickly give a fumed aspect to oak wood (or any other tannic acid-containing types of wood). RMC Fumed reacts on the tannic acid in the wood and not on the sapwood. Unique effects can be obtained with this product. This product does not release any ammonia smell. RMC Fumed can be applied both manually and industrially.

Variations in the end result of the finish – depending on the origin, tannic acid-content and quality of the wood – cannot be ruled out.

RMC Fumed is always applied in combination with a finish from the RMC Oil-collection. This way an optimal molecular binding of the RMC-finishing product with the wood is guaranteed.

SPECIFIC CHARACTERISTICS:
- Gives a ‘greying’ effect to the wood.
- Does not irritate, does not release any toxic fumes or vapours.
- Can be diluted with water if the concentration is too high.

DIRECTIONS FOR MANUAL APPLICATION:
- Sand the planks until the desired effect has reached.
- Remove any dust.
- Apply RMC Fumed regularly using a roller or a brush. If a smooth effect is required saturate the surface completely with the product.
- Let the surface dry completely (12 to 48 hours).
- Sand the surface lightly with a polisher equipped with a beige pad.
- Remove any dust again.
- Finish with Rubio Monocoat Oil.

CONSUMPTION - MANUAL APPLICATION:
Depending on type of wood and preparation: +/- 20 to 40 g/m². These usages are merely indicative. Results depend on wood type and method of preparation. It is always recommended to make a sample in order to calculate the exact usage.

DIRECTIONS FOR INDUSTRIAL APPLICATION:
- Sand the planks until the desired effect has been reached
- Remove any dust.
- Apply RMC Fumed regularly using a roller or a spray gun. If a smooth effect is required saturate the surface completely with the product.
- Let the surface dry completely – to the air, with a drying tunnel or UV drying.
- Sand the surface lightly with a brush sanding machine, flutter or nylon.
- Remove any dust again.

CONSUMPTION - INDUSTRIAL APPLICATION:
Depending on type of wood and preparation: +/- 5 to 15 g/m². These usages are merely indicative. Results depend on wood type and method of preparation. It is always recommended to make a sample in order to calculate the exact usage.

TECHNICAL CHARACTERISTICS:
Physical state (20°C): liquid.
Colour: colourless.
Odour: specific.
Solubility in water: miscible.

STORAGE:
The product can be stored for up to 12 months. Store in dry conditions and in the original packaging. Keep away from frost.

PACKAGING:
Bottles of 100 ml, PVC can of 1 - 5 - 10 litres.

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.

Consult the safety sheet before use.
Date TDS: 30/08/10.

MADE IN BELGIUM by N.V. MUYLLE - FACON S.A.
Ambachtenstraat 58 - B-8870 Izegem (Industriezone Abele)
Tel. +32 (0)51 30 80 54 - Fax +32 (0)51 30 99 78 - HRK 1823
info@muyllefacon.be - www.rubiomonocoat.com