

#### Master QP Lacquer

# Quick-drying performance for commercial areas

Technical Data Sheet 15.11.2020 - p. 1/2

Master QP Lacquer is a single-component, water-based lacquer designed for offices and other commercial areas with medium traffic. Using this lacquer simplifies and speeds up the application process, as it dries fast and is easy to use. It has a high resistance to water and chemicals, and preserves the light Nordic look, as very little colour is added to the wood. This indoor climate labelled lacquer is applied in a convenient and safe way, and ensures a comfortable indoor climate afterwards.



- Dries fast, without the use of hardener
- Strong and resistant
- Indoor climate labelled

### Application area

For lacquering new, untreated and newly-sanded wood floors in commercial areas. Ideal for all types of wood.

### Work description

Preparation

It is important that both wood and lacquer have a temperature of min. 15°C (preferably around 20°C) and air humidity of approx. 50%. Make sure that the room is well-ventilated for optimal evaporation and drying time. For the final sanding to bare wood, use grit 100-120 sandpaper or sanding pad. Vacuum thoroughly and wipe the floor down afterwards, using a tightly-wrung water-soaked mop/cloth. Please note: WOCA Intensive Wood Cleaner can help to remove contaminates from fully sanded wooden floors before priming or lacquering. Please allow floor to fully dry overnight. The floor must be completely dry before priming or lacquering. When priming, use WOCA Master Base Primer for newly sanded wood to reduce side bonding. Alternatively, try WOCA Master Multi Primer for exotic wood species or old wood previously treated with oil or wax.

Always remember to test on a less visible spot to check the compatibility of the surface with the product.

Final sanding Grit 100-120

Treatment 1 x primer + 2 x Master QP lacquer / or / 3 x Master QP Lacquer

Application day 1 Primer and a coat of Master QP Lacquer should be applied undiluted, using a brush or roller.

Alternatively, two coats of lacquer can be applied. Avoid puddles of lacquer. Apply the lacquer wet on wet, to avoid overlaps. Leave the surface to dry until next day. Please note: Under ideal conditions [20-25°C and 40-60% RH], a third coat can be applied the same day. Follow the instructions for day 2.

Application day 2 Sand the surface with grit 120-200 and vacuum clean the surface thoroughly. Apply the final coat

of undiluted Master QP Lacquer, using light movements. If the final coat of lacquer is applied after more than 24 hours of drying time, a washing down with WOCA Intensive Wood Cleaner and an

intermediate sanding should always be conducted.

Note Water and coloured fluids, such as red wine and coffee, must be wiped off immediately to prevent

staining.

## Drying time

Between coats

2-3 hours at 20°C.

#### Technical data

Declaration 2-methyl-2H-isothiazol-3-one, 1,2-benzisothiazol-3(2H)-

one. 5-Chloro-2-methyl-2,3-dihydroisothiazol-3-one and 2-Methyl-2,3-dihydroisothiazol-3-one (3:1). Can trigger an

allergic reaction.

Density Approx. 1.0-1.05 g/ml

Solid content Approx. 32 %

Shelf life 24M

Application Temperature +15-25°C

Viscosity Approximately 20-25 sec. per DIN Cup 4 at 20°C.

Coverage 8-10 m<sup>2</sup>/L, depending on wood type and surface.

Storage +10-25°C. Keep out of reach of children. Do not expose to

heat (e.g. sunlight). Store frost-free during winter and cool

during summer.

VOC Max. 105 g VOC/L. Permitted value is 130 g VOC/L. (cat.

A/e (WB)).

Packaging 5 L

Authorisations Indoor Climate Labelled/IBR

#### Maintenance and related products

Weekly cleaning Master Cleaner, #684525

Half yearly care Master Care, #684125

Related products Intensive Wood Cleaner, #551525

Application tools Lacquer roller, 9 mm pile, #88005

Wool pad, #596051 Blue pad holder, #399710

#### Contact

WOCA Denmark A/S

Tværvej 6

DK - 6640 Lunderskov T +45 9958 5600

info@wocadenmark.com wocadenmark.com

This information is based on extensive laboratory testing and practical experience. Because the conditions under which the product is used are often beyond the control of WOCA Denmark, we can only guarantee the quality of the actual product. WOCA Denmark A/S accepts no liability for incorrect use and handling of the product. In principle, this product can be considered an intermediate product, as results depend on construction, the nature of the surface, pretreatment, temperature, air humidity, application etc. WOCA Denmark A/S reserves the right to change the product and the stated information without notice. This label/product description replaces

all previous versions.