



1 PREPARE 2 TREAT 3 MAINTAIN

# MASTER OPTIMA LACQUER



resistance

## Strong and resistant

Robust surface with high resistance to scratches, spills and stains.



5 hours

## Drying time

Between coats: 2-3 hours at 20°C.  
Light use: 5 hours.  
Fully hard: 5-7 days



maintain

## Easy to maintain

Can be cleaned and maintained with WOCA Master Cleaner and WOCA Master Care for lacquered surfaces.

## PRODUCT DESCRIPTION

Master Optima Lacquer is a fast-drying, water-based floor lacquer that has been formulated to leave wood with a durable and resistant surface. The high solids content humidifies the wood slightly, leaving the surface with a rich and full appearance. The lacquer is easy to apply and has good resistance to water and chemicals, making it ideal for offices and other commercial areas with medium traffic. This indoor cli-

mate labelled lacquer is applied in a convenient and safe way, and ensures a comfortable indoor climate afterwards.

## APPLICATION AREA

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

## Product information

Coverage: 8-10 m<sup>2</sup>/L

Packaging: 5 L

Gloss: Matt/gloss approx. 10, silk-matt/gloss approx. 20 and silk-gloss/gloss approx. 40.





# 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. 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.

## Note

If drying times are not followed, this can result in poor adhesion and reduced resistance. For each coat of lacquer, drying times will be increased. High temperature and low air humidity will reduce drying times. Low temperature and high air humidity will extend drying times.

## Maintenance and cleaning

Weekly cleaning: Master Cleaner, #684525

Half-yearly care: Master Care, #684125



APPLY X 2



SAND



APPLY FINAL COAT

## TREATMENT

- 1 Primer and a coat of Master Optima Lacquer should be applied undiluted, using a brush or roller. Leave the surface to dry until next day.
- 2 Sand the surface with grit 120-200 and vacuum clean the surface thoroughly.
- 3 Apply the final coat of undiluted Master Optima Lacquer.

The freshly-lacquered floor is suitable for cautious use after approx. 5 hours. Do not place furniture etc. on the floor until at least 24 hours after the final coat of lacquer. The floor will be ready for normal use after approx. 5-7 days, after which rugs etc. can be placed on the floor.

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