



## Master Multi Primer

## Solvent-based primer. Improves adhesion of lacquer

Master Multi Primer is a solvent-based, fast-drying and wood primer, which will seal the wood and improve the adhesion of a subsequent coat of lacquer. The primer is especially suitable as a problem-solving primer on old and previously treated floors, as well as a primer for exotic, oily wood varieties.

- Especially suited for exotic and old wooden floors
- Quick-drying
- Minimizes side-bonding
- Hightlights the floor

## Application area

For exotic wood varieties and old and previously treated wooden floors. Master Multi Primer should then be treated with one of WOCA's lacquers. However, this product is not suitable for use with WOCA Invisible 2K Lacquer.

## Work description

#### **Preparation**

It is important that both wood and primer 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 if necessary, using a tightly-wrung water-soaked cloth. The floor must be completely dry before Master Multi Primer is applied.

#### **Always Remember**

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**

Shake the container well before use. Apply Master Multi Primer in even coats with light movements along the length of the boards. Avoid the formation of pools. Apply the primer wet into wet with a WOCA lacquer application roller for solvent-based lacquer. Leave the wood primer to dry for 30-60 minutes. The floor can then be finished using one of WOCA's lacquers, following the product instructions. Only 2 coats of primer/lacquer can be applied each day. Intermediate sanding after first layer of lacquer.

#### Please note

It may be necessary to apply an extra coat of Master Multi Primer on surfaces made of exotic wood or fruitwood.

### Drying time

Drying time: 30-60 minutes at 20°C

## WOCA

## Technical data

Declaration: Toluene, ethyl acetate and n-butyl acetate.

VOC: 735 g/l, maximum VOC content (A/h (SB)): 750 g/l.

Density: 0.80-0.85 g/ml.

Shelf life: 1 year

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

Colours: Colourless - Silk-matt

Cleaning of tools: Use WOCA Solvent

Storage: +5-25°C. Keep out of reach of children. Do not expose to heat (e.g. sunlight).

Store frost-free during winter and cool during summer.

Packaging: 5 L

Mixing ratio: Ready to use. Do not dilute.

# Maintenance and related products

WOCA Denmark A/S Tværvej 6 DK - 6640 Lunderskov +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.