

Base Primer, Natural is a thick, water-based, quick-drying and sandable wood primer. The Base Primer seals the wood and minimises tannic acid penetration and side-bonding. It can be used for all untreated or sanded surfaces. Base Primer, natural works as a powerful base layer before treatment with other water-based WOCA floor lacquers.

- **Quick-drying**
- **Reduces side binding**
- **Economical to use**
- **Minimizes penetration of tannic acid**



Application area

Base Primer, natural: Lacquering of new, untreated and sanded wood. Ideal for all species of wood.
Base Primer, white: Lacquering new, untreated and sanded fir, ash and beech. When applying Base Primer, white to oak, you should always test it on the material first.

Work description

Preparation	<p>It is important that both wood and Base Primer have a temperature of min. 15 °C (preferably around 20 °C) and air humidity of approximately 40-60 %. Make sure that the room is well-ventilated for optimal evaporation and drying time. Untreated floors must be free of dirt, grease, wax and dust. Floors that have been lacquered previously must be sanded down to clean wood before the primer is applied. Vacuum thoroughly and wipe the floor down afterwards if necessary, using a tightly-wrung water-soaked cloth. Shake the Base Primer thoroughly before use.</p> <p>Always remember to test on a small area to check the compatibility of the product.</p>
Final sanding	Grit 120
Treatment	<p>Primer: 1 x Base Primer, natural or white. For a brighter appearance, use 2 coats of Base Primer, white. Subsequent lacquer: 2 x WOCA lacquer, matt or silk-matt.</p> <p>Application of Base Primer, natural: Apply Base Primer with a roller or brush in a uniform coat, following the wood along its length, to avoid variations in colour caused by uneven saturation. Work backwards, applying wet to wet to avoid overlap.</p> <p>Application of Base Primer, white: Treat the floor in sections, so as to avoid visible transitions. First of all, apply the Base Primer around the edges, using a brush in the first section. Then roll the white Base Primer from wall to wall in a uniform coat along the length of the wood and as close to the edge as possible, thus ensuring that the roller evens out the brush strokes. Then continue to the next section. Work backwards, applying wet to wet to avoid overlap.</p>
Note	<p>Only 2 coats of Base Primer can be applied each day. Base Primer, white should only be applied to floors where the wood is aligned in a uniform direction. It is extremely difficult to apply Base Primer, white to diagonally-aligned wood (herringbone parquet etc.) without visible overlap, so we advise extra caution. Absorption of tannic acid is not considered as a valid cause for complaint.</p>

Drying time

Drying time between coats	Approx. 1.5 -2 hours
Note	<p>If drying times are not followed, this can result in poor adhesion and reduced resistance. For each layer of Base Primer, 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.</p>



Technical data

Binder	Acrylic
Density	Approx. 1.05 g/ml
Solid content	Approx. 35 %
Shelf life	3 years
Application Temperature	+ 15-25° C
Viscosity	Approx. 30 sec.
Coverage	10 -12 m²/L
Colours	Natural and white
Cleaning of tools	Water
Storage	+ 10-25°. Keep out of reach of children. Must not be exposed to heat (e.g. sunlight). Store frost-free.
VOC	This product contains a maximum of 100g VOC/L. The limit value is 140 g VOC/L [Kat.A/i].
Authorisations	Indoor climate certified

Maintenance and related products

Weekly cleaning	Vinyl, Laminate and Lacquer Soap, article no. 685025
Half yearly care	Lacquer Care, article no. 684025
Related products	Intensive Wood Cleaner, article no. 551525 Vinyl and lacquer care kit, article no. 699974
Accessories	Lacquer Application Roller, 11 mm luv, article no. 88003 Wool Pad, article no. 596051 Blue pad holder, article no. 399710

Contact

WOCA Denmark A/S
Tvæervej 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, pre-treatment, 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.