

WB PRIMER PRODUCT INFORMATION



GENERAL DESCRIPTION

- Fast-drying, water-based primer.
- For use on untreated or machine-sanded wooden floors in residential, commercial and sports halls.
- Minimises the risk of side-bonding between individual floorboards.
- Protective overcoating with one of Junckers' water-based floor lacquers must be applied after priming.
- Choose WB Primer Clear to achieve the classic look or WB Primer Coloured to create a lighter atmosphere in the room.
- For tropical timbers, oily woods and dark coloured patterned floors e.g. herringbone, best results will be achieved by using our SB Primer.
- Has received the Danish Indoor Climate Labelling.

For professional and private use.

PRODUCT DESCRIPTION

Product: Water-based acrylic primer.

Package sizes:

Clear: 2½ and 5 litres. White, Nordic: 5 litres.

Appearance:

All variants have a creamy/milky colour when wet.

Clear: When dry a colourless film.

White: Dries up to a transparent white film.

Nordic: Added a light white pigmentation. Dries up to an

untreated look on light wood species.

Please note that colour intensity in a coloured lacquer varies depending on wood type. It is therefore recommended to perform a test before lacquering the entire surface.

RH:

Water-based products have a certain gluing effect and are therefore recommended only to be used in rooms with a stable humidity. This means that the difference between the highest and lowest relative humidity should not fluctuate more than 30 % over the year.

TECHNICAL DATA

Coverage: 8 m² per litre / 86 sq.ft per litre (325 sq.ft per gallon).

Before application: Shake/stir well before use.

Application tools: Short hair roller. Do not apply by spraying. Don't apply by pouring out the lacquer directly onto the floor.

Substrate temperature: 15-25 $^{\circ}$ C (59-77 $^{\circ}$ F).

Dilution: Not recommended.

Drying time at 20 °C (68 °F) and 50 % RH: Approx. 1-2 hours.

Cleaning of tools: Soap and water immediately after use

Storage: Lasts for 1 year if unopened and stored at 20 $^{\circ}$ C (68 $^{\circ}$ F). Not to be exposed to temperatures below 5 $^{\circ}$ C (41 $^{\circ}$ F).



SYSTEM RECOMMENDATIONS

WB Primer, clear: 1 coat, 8 m²/litre or

WB Primer, coloured: 1-2 coats, 8 m²/litre /86 sq.ft per litre (325 sq.ft per gallon)

+ 2 coats of a floor lacquer. Choose according to expected wear of the floor.

High traffic areas: Finish with 2 coats of MT500 Floor Lacquer or HT700 Floor Lacquer 10 m²/litre / 110 sq.ft per litre (400 sq.ft per gallon).

Low traffic areas: Finish with 2 coats of MT200 Floor Lacquer 10 m^2 /litre / 110 sq.ft per litre (400 sq.ft per gallon). Sport areas: Finish with 2 coats of HP800 Sport 10-12 m^2 /litre / 110-130 sq.ft per litre (400-490 sq.ft per gallon).

DIRECTIONS FOR USE

<u>Untreated/sanded floors:</u>

The surface should be clean, dry and free from dust, wax, grease, polish etc. Machine sand the surface to remove dirt and irregularities. Vacuum thoroughly and wipe off with a cloth well wrung in clean water.

The final sanding, before applying WB Primer clear, should be carried out by using sandpaper grit 120-150.

The final sanding, before applying coloured WB Primer, should be carried out by using sandpaper grit 150-180. This gives the lacquered surface a more uniform appearance.

- Apply 1 coat of WB Primer in an even layer.
- When using coloured WB Primer an additional coat can be applied to obtain more colour intensity.
- Make sure that overlapping edges on the lacquered area do not dry out during treatment.
- Do not apply more than 2 coats per day.
- When the primer is dry, sand with sandpaper grit 150-180 or a black screening pad.
- Finish with 2 coats of one of Junckers' water-based floor lacquers.

Previously sealed floors:

- Machine sand before applying WB Primer.
- Use sandpaper grit 24-36 to strip privious coats.
- Then remove abrasion marks with sandpaper grit 60-80.
- Prime the floor as described under "Untreated/sanded floors".

PRECAUTIONARY MEASURES

Before using the product, read the label on the container carefully and observe the recommended precautionary measures. See Safety Data Sheet for detailed information.