

EXTERIOR BARE WOOD PRIMER

A true colorless anti-UV barrier for exterior wood..

- » Direct application to all woods
- » Ideal for difficult species
- » Non-film-forming
- » Dries in 4 hours

TECHNICAL DATA

Product type

water-based

Cleaning tools

water

Coverage

+/- 10 m²/liter

Drying time

Approximately 1 hour.

"Recoatable" drying time: approximately 4 hours under normal conditions. Recoat with Exterior Bare Wood Protector within a maximum of 48 hours.

Transport

between 5°C and 25°C

Waste

Dispose of waste and empty packaging in accordance with local regulations.



0,75L

2,5L



PRE-TREATMENT

The wood must be bare, sound, clean, and dry, with no traces of resin or other greasy substances.

If necessary, apply an insecticide-fungicide treatment product.

On new wood: sand with an 80-grit abrasive to optimize pore opening.

For older wood, remove all traces of old finishes by sanding or stripping. Using CIRANOVA EXTERIOR DEEPCLEANER will restore the wood's original color, which should then be treated if necessary.

Sand the wood with an 80-grit abrasive to optimize pore opening. It is even recommended to round off sharp corners to ensure a perfect coating with EXTERIOR BARE WOOD PRIMER.

Do not use steel wool.

APPLICATION

Apply EXTERIOR BARE WOOD PRIMER in the direction of the wood grain (spalter, wide brush, or glue brush), paying particular attention to grooves, joints, and ends (end grain). A second coat (after at least 4 hours) is only necessary on highly absorbent wood species or in cases of severe exposure.

EXTERIOR BARE WOOD PRIMER will always be covered by EXTERIOR BARE WOOD PROTECTOR. EXTERIOR BARE WOOD PRIMER can also be used before EXTERIOR WOOD OIL CIRANOVA. Do not leave for more than 24 hours before applying EXTERIOR BARE WOOD PROTECTOR. IMPORTANT: to achieve optimal impregnation of the wood with EXTERIOR BARE WOOD PRIMER, ensure that the wood is dry (at least 3 days of good, warm weather before application) and that there will be no risk of rain within 24 hours after application (do not apply to wood with a humidity level above 12%).

IMPORTANT INFORMATION



Dried oil residue is flammable. Used sponges and cloths should be rinsed in water after use. The final color depends on the type of wood, sanding, and the amount applied. Therefore, it is recommended to always test the color first!

