

# EXTERIOR BARE WOOD PROTECTOR

Colorless UV protection. Preserves the wood's original color.

EXTERIOR BARE WOOD PROTECTOR contains the same two UV-protecting agents found in very high proportions in EXTERIOR BARE WOOD PRIMER, to which it must be applied. The resulting UV-protecting system offers unparalleled effectiveness and provides long-lasting colorless protection for structures and wood species that have previously been difficult to preserve in a sustainable manner.

- » Apply over Ciranova EXTERIOR BARE WOOD PRIMER
- » Water-repellent, non-film-forming matte finish: Does not flake
- » Odorless, dries in 4 hours
- » Gel texture, does not run

## TECHNICAL DATA

### Product type

water-based

### Cleaning tools

water

### Rendement

+/- 12 m²/litre

### Drying time

between 2 coats : 4 h

### 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

EXTERIOR BARE WOOD PRIMER must not have been applied for more than 48 hours (if this time has passed, apply a new coat of EXTERIOR BARE WOOD PRIMER).

## APPLICATION

Apply the first coat of EXTERIOR BARE WOOD PROTECTOR in the direction of the wood grain, using a spalter (wide brush) or a spray gun, paying particular attention to grooves, joints, and ends (end grain). Sand lightly (with a fine abrasive) between the two coats of EXTERIOR BARE WOOD PROTECTOR to remove small rough spots and achieve a superb finish. Do not use steel wool. Apply the second coat after at least 4 hours. The microporous protection is effective after 12 hours of curing: thanks to the hydro-beading effect, water runs off and does not wet the wood. To limit possible warping of the wood, it is recommended to apply a coat of EXTERIOR BARE WOOD PROTECTOR to the backing. OLD WOOD: refer to the instructions for use of EXTERIOR BARE WOOD PRIMER, on which EXTERIOR BARE WOOD PROTECTOR must necessarily be applied.

## MAINTENANCE

- **NORMAL MAINTENANCE** (maintenance on healthy wood, already protected by the COLORLESS ANTI-UV SYSTEM): as soon as the surface of the wood lightens naturally, under the action of bad weather and ultraviolet radiation, and appears wet after rain, dust the surface if necessary, then apply a coat of EXTERIOR BARE WOOD PROTECTOR..
- **LATE MAINTENANCE** (renovation on damaged wood): sand damaged surfaces, dust, clean, use EXTERIOR DEEP CLEANER if necessary, treat if necessary then re-impregnate with EXTERIOR BARE WOOD PRIMER before applying EXTERIOR BARE WOOD PROTECTOR.

## 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!*