## NATURAL WOOD





Natural species change appearance over time when not protected or saturator finished: Red Cedar turns a beautiful silvery grey. Douglas browns and then greys.

Larch darkens and turns dark grey. Depending on taste, wood can be left to grey or its original colour can be kept.

## NATURAL WOOD CARE

**PFOREWORD** / We recommend waiting one year after the installation of natural wood before applying a saturator to the dry wood to nourish and protect it. In fact, after the 4 seasons have passed, the pores are more open, this is the greying effect. / Applying a saturator after de-greying, will adhere better to the wood. It is strongly recommended to only apply saturator in fine weather, making sure no rain is forecast during the 48h following the application. / We recommend renewing these applications every 2 or 3 years depending on the exposure.

MAINTAIN		HOW TO PROCEED?
How do you keep the original colour of natural wood?		<ul> <li>/ Clean and dust the natural wood by rinsing it using clean water</li> <li>/ Once the wood has dried, apply water-based Colourless Wood Saturator</li> <li>/ Using a roller until the wood is soaked</li> <li>/ We recommend renewing these applications every 2 or 3 years depending on the exposure</li> </ul>
How do you "renovate" a natural wood product that has greyed?		<ul> <li>/ Clean and dust the natural wood by rinsing it using clean water</li> <li>/ Apply Wood de-greyer on the damp surface using a brush</li> <li>/ Rub the natural wood using a soft brush</li> <li>/ Leave to act for 15 min, rub again, then rinse using clean water</li> <li>/ At least 3 days after, once the wood is dry, apply colourless or pigmented water-based Wood Saturator using a roller until the wood is soaked</li> </ul>
NATURAL ALTERATIONS	ORIGIN	HOW TO PROCEED?
DUST LAYERS	Natural and can accumulate on any materials used outdoors	/ Spray a neutral detergent for wood. (Alternative: use a soft brush or a large non-abrasive sponge to rub the surface using neutral pH soap and hot water) / Wait a few moments, then rinse with clean water / After cleaning, eventually apply one or more coats of saturator for your colour until the wood is soaked to bring back the shine
MOSS STAINS	These are mainly caused by the exposure. They can appear as greenish stains	

## CONSUMPTION

Saturator repairs: 1L pot available Applicable surface area: about 7  $\ensuremath{m^2}$  per coat per L