



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 style="list-style-type: none"> <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 style="list-style-type: none"> <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?
<b>DUST LAYERS</b>	Natural and can accumulate on any materials used outdoors	<ul style="list-style-type: none"> <li>/ 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)</li> <li>/ Wait a few moments, then rinse with clean water</li> <li>/ After cleaning, eventually apply one or more coats of saturator for your colour until the wood is soaked to bring back the shine</li> </ul>
<b>MOSS STAINS</b>	These are mainly caused by the exposure. They can appear as greenish stains	<ul style="list-style-type: none"> <li>/ After cleaning, eventually apply one or more coats of saturator for your colour until the wood is soaked to bring back the shine</li> </ul>
<p><b>CONSUMPTION</b> Saturator repairs: 1L pot available Applicable surface area: about 7 m<sup>2</sup> per coat per L</p>		