

## Specifications for external wood facades and structures exposed to weathering

Item number	Description	quantity /unit	price per unit	total
	<p><b>Clear, transparent surface protection for wood. General application procedure:</b></p> <p>Lignin protective primer with organic und inorganic light stabilizers HALS, highly permeable to vapour. UV protective impregnation with additional shielding against wood bluing. (Lignol® Sun Care)</p> <p>Protective wood impregnation with stabilizing, hydrophobic, nanoscale water repellent and UV absorbing properties, and a bonding polymer blend for chemical adhesion to the wood substrate. (Lignol® Wood Care UV)</p>			
	<p><b>SUBSEQUENT TREATMENT</b>  <b>For wood in external areas</b></p>			
1	<p><b><u>Impregnation visible site (weather site)</u></b></p> <p><b>1x Lignol® Sun Care</b> Lignin protective primer with organic und inorganic light stabilizers and protection against wood bluing.                      Consumption depending on the absorption of the substrate(sanded 80ml m2 /saw finish140ml m2)</p>	m2.....	.....	.....
2	<p><b><u>First coat on all sites</u></b></p> <p><b>1x Lignol® Wood Care UV</b> clear                      Consumption depending on the absorption of the substrate (sanded 80ml m2 /saw finish140ml m2)</p>	m2.....	.....	.....
3	<p><b><u>Final coat exposed site</u></b></p> <p><b>1x Lignol® Wood Care UV</b> clear                      Consumption depending on the absorption of the substrate (sanded 80ml m2 /saw finish140ml m2)</p>	m2.....	.....	.....
4	<p><b><u>Colour variation</u></b></p> <p>Additional costs for special colour variations.</p>	m2.....	.....	.....
5	<p>Wood end cuts, screw holes and transport damages need to be protected after or during the installation. Stainless steel or double galvanised nails and screws may be required (e.g. Red Cedar) Refer Australian Building Code.</p> <p><b><u>Recommendation:</u></b> ( Project related variations)</p>	m2.....	.....	.....
6	<b>Total</b>	m2.....	total .....	.....