

## NaturStab

### WOOD LIGHT STABILIZING IMPREGNATION



Reduces effectively the yellowing and darkening of the wood caused by light irradiation without changing of the natural appearance of the wood surface.

Recommended for the color stabilization of indoor natural or lightly stained wooden surfaces.

LignumDurabil UW-V is recommended as first treatment for interior claddings, parquet, furniture and windows sills made of pine, birch, ash or maple. During the drying process a reddish color can be observed.

This coloration disappears after some irradiation time with normal light.

- Easy to apply directly on wood with brush, roller, spray or dipping.
- Apply as first layer to cleaned and sanded wood.
- After application avoid intense sanding of wood.
- LignumDurabil UW-V treated surfaces should be finished with varnish, oil or wax. Best protection against yellowing is obtained if further finishing is made with non-yellowing binder and UV-absorber containing waterborne or acrylic lacquers.
- LignumDurabil UW-V can be tinted and is recommended to use as base for light waterborne wood stains.
- Not compatible with oxidative drying oils or UV-curing lacquers.

<b>Chemical composition</b>	Water soluble UV-additives
<b>Color</b>	Orange clear solution
<b>Gloss</b>	Penetrates into the wood surface without changing surface look
<b>Viscosity</b>	12 sec / DIN 4mm
<b>Density</b>	1,03 KG/L
<b>Shelf time</b>	12 months
<b>Package</b>	1 / 3 / 5 / 10 / 25 L
<b>Application quantity</b>	100 - 120 gr/m <sup>2</sup> ; dipping 10 – 20 sec.
<b>Cleaning of tools</b>	Water
<b>Protective equipment</b>	Gloves and safety glasses
<b>Precautions</b>	Avoid contact with skin and eyes. In case of contact with material flush with water
<b>Transportation and storage</b>	Frost sensitive

