Product description

Water-thinnable wax stain for coniferous-wood, based on special synthetic dyestuffs and bee wax for surfaces repellent to water with a marcable positive stain appearance, for velvet soft surface.

All colours can be mixed interchangeably and thinned with ADLER Positiv Plus Wachsbeize farblos colourless 11770.

Fields of application

Qualified for sanded, chopped, roughened, planed and brushed coniferous wood (f.e. pine or fir), when a markant positive stain appearance ist to be achieved and when the surface is not intended to be further overpainted. Ideal for walls and ceilings and also for little stressed furnitute. Not qualified for tables and chairs.

Processing

Sanded, chopped, roughened, planed and brushed surfaces can be stained without pre-treatment; other (smooth) surfaces should be grinded carefully with granulation 120. It is advantageous to soak the ground wood surfaces and after drying to grind them with granulation 150.

Some wood rich of resin like pine should be deresinified first (cp. Operation guidelines for deresination) and grinded with granulation 120.

ADLER Positiv Plus Wachsbeize 11770 ff should be stirred well before and during use. Apply the stain by spraying (compressed air-spraying: nozzle 1,5 – 1,8 mm, pressure 2,0-2,5 bar) or apply with a wide soft brush (only small surfaces) giving the surfaces a wet glow.

Drying time (ambient temperature 20° C): approx. 12 hours or better over night. The positive effect develops in the first phase of drying (approx. 20 minutes) – during this time it is not allowed to use forced drying.

The dry surfaces brush with smoothing brush (fiber – leather combination) in directions of the structure so as a satin glossy surface results.

Overpainting is not possible!

The application of a wax on the brushed surfaces f.e. ADLER Ceradur–Spritzwachs 50711 or ADLER Naturnah Hartwachs 96050 guarantees en additionally protection.
Before using the material it is advisory to test the stain on original wood and then apply the chosen varnish on the sample in order to judge the final shade. For one order only use material of the same lot number.

Do not add stain from the spray pistol or contaminated stain into the can containing the original stain.

Please refer to the „Guidelines for the application of wood stain“ as well as to the corresponding Security Data Sheet.

**Yield value**

1 l is sufficient for approx. 8 – 10 m²/per application, depending on the form of the parts to be stained.

**Presentation**

1 l, 5 l

**Storage**

cool but frost-free

**Storage life**

1 year in originally sealed containers

**Standard shades**

<table>
<thead>
<tr>
<th>Farblos (colourless)</th>
<th>11770</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fichte gedämpft</td>
<td>11771</td>
</tr>
<tr>
<td>Fichte alt</td>
<td>11772</td>
</tr>
<tr>
<td>Bergfichte</td>
<td>11773</td>
</tr>
<tr>
<td>Fichte Lehm</td>
<td>11774</td>
</tr>
<tr>
<td>Waldfichte</td>
<td>11775</td>
</tr>
<tr>
<td>Fichte gekocht</td>
<td>11776</td>
</tr>
<tr>
<td>Fichte gelaugt</td>
<td>11777</td>
</tr>
</tbody>
</table>