

### >Product description

Using OLDCOUNTRY stains creates unique stain effects. Excite your customers with this naturally appealing look created by the chemical reaction with the contents of the wood.

### >Areas of application

For parquet and wooden flooring with subsequent sealing with Hesse parquet oils. We only recommend oils for roller applications. The use of Hesse PRIMER-OIL means that surfaces can subsequently be coated with parquet lacquers from the Hesse HYDRO range. Also suitable for use on furniture surfaces, which are subsequently given a final treatment with suitable PUR lacquers.

### >Surface Preparation

Surface preparation	The raw wood is carefully sanded. The wood must be dry, dust-free and grease-free.
Substrate sanding grits from-to	120 - 180
Comments on sanding	The sanding quality is crucial for the quality of the end result.

### >Finishing

Finishing	Final treatment with suitable Hesse Oils for roller application from the Hesse parquet floor range is required.
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### >Times

Working Temperature Range	16 - 25 °C
conditions of transport	frost-free - up to a maximum of 35 °C
Drying	4 h / 20 °C
Accessible after	4 h / 20 °C

### >Application

Application	Nozzle size in mm	Spray pressure in bar
Manual application -all		
Rolling		
Spreading		
Spraying		
Compressed air spraying	1,0 - 2,0 mm	1,5 - 2,0 bar
Brush application		

### >Processing instructions

Apply the stain using a short haired roller to moisten well, but without excess. Then level the surface with a slightly damp roller. The effect arises after the chemical reaction with the wood.

Depending on the degree of use, wooden floor coatings become worn with the passage of time. Proper care or timely resealing of the clear-coated surface prevent the need for an expensive, full renovation. Although this becomes unavoidable if the stain layer is already damaged. To gain a proper impression of the results for yourself and your customer please apply a trial stain and sealing coat to a sufficiently large area of original parquet flooring.

### >Technical data

Flow time (+/- 15 %)	60 s / DIN EN ISO 2431 - 3 mm
Appearance	glazing
Density series kg/l	1.005
Yield per coat	13 - 34 m <sup>2</sup> /l The spreading rate is heavily dependent on the type of application. The specifications relate to a liter of ready-for-use product, if necessary including hardener and thinner.
Form of delivery	fluid
Non-volatile content series %	1
VOC EU %	0 %
VOC FR	C
Working Temperature Range	16 - 25 °C
Storage temperature	5 - 30 °C
Shelf life in weeks	52
conditions of transport	frost-free - up to a maximum of 35 °C
Working temperature	20 °C
Number of coats (max)	1
Amount per layer (minimum)	30 g/m <sup>2</sup>
Amount per layer (max)	80 g/m <sup>2</sup>
Total application volume	80 g/m <sup>2</sup>

### >Ordering information

Order number	Colour tone	Gloss level 60° (Gloss)	Container Size
BI 30010	BURNED WOOD	-	1 l, 5 l, 20 l

### >Particular instructions

Chemical stains react with the wood contents. Depending on the areas where the woods were grown, when they were cut and the like, their tannin content varies and can lead to different colour developments. Only use tannin-rich European white oak. Sapwood, red oak and many American oaks are not suitable due to the low tannin content. With chemical stains, the use of tools or containers made from corrosive metals is forbidden.

### >General information

Trial staining of the original sanded wood with original coating should be carried out under real conditions. Do not pour soiled stains back into the original containers. Clean tools with water immediately after use.

Our technical information is continually adapted to keep up to date with the latest technology and statutory regulations. The indicated values are no specification, but typical product data. The latest version is always available online at [www.hesse-lignal.de](http://www.hesse-lignal.de) or talk to your local account manager. This information is for advice and is based on the best knowledge available and careful research in line with the current state of the art. This information cannot be held as legally binding. We also refer you to our terms and conditions of business. Safety data sheet is provided in accordance with EC regulation no. 1907/2006.