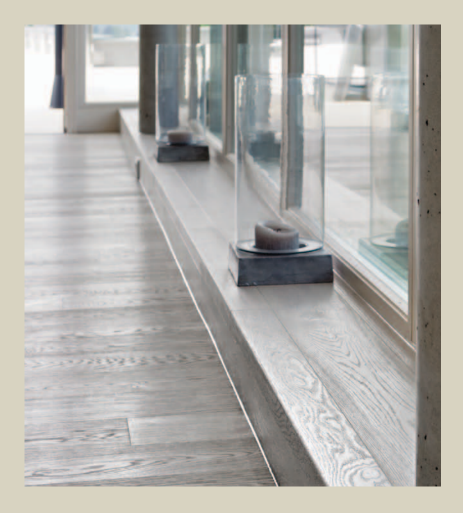
# **WOCA Active Stain**

- To produce grey special effect colours in oak wood

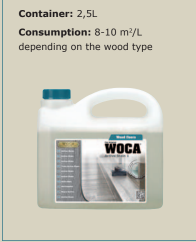




# • Gives oak a grey special effect appearance

- Requires additional treatment with oil, oil lacquer or soap
- Water based
- Only suitable for Oak wood
- Certified by IBR

#### - Product info -



#### **Application area**

To be used on new or freshly sanded wood floors.

Depending on the amount of moisture and tannin in the oak, the colour may vary. Active Stain does not develop in sapwood.

#### Result

Active Stain is water based and developed to produce grey special effect colours in oak wood and create a very unique colour. The product is non-corrosive.

## Application

Apply an even coat of the stain with a brush or a shorthaired paint roller lengthwise along the grain.

#### After care

Finish the wood surface with WOCA oil, Oil-Lacquer or soap.

## Maintaining and cleaning

According to the chosen finishing treatment.





Tools -

Brush or paint roller. Clean tools with water and soap.

Active Stain is water based and developed to produce grey special effect colours in oak wood and to create a very unique colour. The product is non-corrosive. Active Stain reacts with the tannic acid in the oak. The colour may vary after application depending on the concentration of tannin in the wood.

- 1 The wood must be clean, dry and free from dirt and grease.
- 2 Apply an even coat of the stain with a brush or a short-haired paint roller lengthwise along the grain.
- **3** Apply at least 1 litre of stain to 10 m<sup>2</sup> of wood.
- 4 Clean tools in water after use.
- 5 Leave the stained surface to dry for approx. 24 hours at 20°C (the wood must be completely dry).
- 6 De-nib standing fibres with a fine abrasive polishing pad and vacuum clean the floor before the final basic treatment.
- Finish the wood surface with WOCA oil, Colour Oil, Oil Lacquer or soap.