

- 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

Container: 2,5L
Consumption: $8-10 \mathrm{~m}^{2} / \mathrm{L}$
depending on the wood type


## 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.Apply at least 1 litre of stain to $10 \mathrm{~m}^{2}$ of wood.Clean tools in water after use.5 Leave the stained surface to dry for approx. 24 hours at $20^{\circ} \mathrm{C}$ (the wood must be completely dry).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.

