# **Attivatore**

## Pre-treatment to intensify the Fossil ageing product

Natural water-based stain to be used as a pre-treatment of the wood before the application of the ageing stain Fossil. The product is particularly effective on light and absorbent woods. The application of Attivatore before the further treatment with Fossil allows to obtain a darker and more intense final effect on the wood.

#### Technical data at 20 °C and 60% r.h.

Appearance	Amber liquid
Density	1.0 kg/litre
рН	3
Possible dilution	Water
Drying time before the application of Fossil	2 – 4 hours
Complete drying	12 hours
Yield	5 – 7 m²/litre
Application temperature	> 10 °C
Storage	12 months in original packaging at temp. > 10 $^{\circ}\text{C}$ – Frost sensitive
VOC	0 g/litre
Tools cleaning	With water
Packaging available	1 litre bottles, 5 litres plastic cans

#### Instructions for use

The wood to be treated must be raw. Otherwise remove all traces of lacquer or any previous treatments. Apply Attivatore with a brush, roller, or spray, taking care to treat the entire surface abundantly and homogeneously. This product can be applied pure or diluted with water in any ratio; the greater the dilution, the lower the Fossil intensity increase. Before application, check the ideal dilution of Attivatore to achieve the desired effect. Leave the Activator to dry for 2-4 hours and apply Fossil as described in the relative technical sheet.

### **Notes**

The application of Attivatore does not change the colour of the wood, the effect will be seen only after the application of Fossil.

This product is effective only in combination with the Fossil ageing stain. Used before other ageing stains such as Bosch Vej, Bosch Gris or Bosch Ciair does not produce any significant effect.

Attivatore is effective for treatments on light and absorbent woods. On other species the final effect could be uneven and it is therefore essential to carry out preliminary tests.

Use on dark and / or oily woods is not recommended.

The final aspect is conditioned by the particular response of the wood species used, even between different lots of the same type of wood, very different chromatic results may emerge, it is essential to always carry out preliminary application tests.

Avoid leaving product stagnation on the surface.

# Safety regulations

PRODUCT FOR PROFESSIONAL USE. Strictly comply with what is stated on the labelling and consult the safety data sheet before using the product. Although there are no risk symbols, we always recommend the use of suitable gloves and protective clothing.

#### **Disposal**

Dispose of the unused product and empty packaging in accordance with the provisions of the local legislation in force.







# **Attivatore**



The recommendations in this technical data sheet are given for information only and do not bind our responsibility in any way since the methods and conditions of use of the product are beyond our control. We recommend checking the actual suitability for the intended use.

Rev 03 – 31/03/2020 This technical data sheet replaces the previous one