

# FOSSIL

## WATER-BASED GREYING REACTIVE AGENT

Natural reactive impregnating agent in water solution particularly reactive on wood rich of tannin like oak, larch, spruce, etc.

After the application of Fossil the wood surface changes from intense grey to light grey depending on the concentration of product and quantity of tannin present into the wood.

The final effect will be enhanced by the finishing treatment applied after: it may be with oils like Fastoil, Crema d'Olio, l'Olio 100%, with waxes like Universal Wax and all water-based Tover lacquers. The use of colored oils enables to get peculiar effects.



### Technical data

<b>Physical characteristics (20°C – 60% R.H.)</b>			
Specific weight	1,0	pH pure product	2,6
<b>Ratio &amp; times (20°C – 60% R.H.)</b>			
Dilution	Water	Complete drying	24 hours
<b>Technical characteristics</b>			
Yield	5-7 m <sup>2</sup> /l (see notes)	Application temperature	> 10 °C
<b>Storage &amp; Labelling</b>			
Storage in original unopened packing at T>10 °C	12 months Protect from freeze	Symbols of risk	None
<b>Tools cleaning</b>		Immediately clean with water	
<b>Packing</b>		1, 5 litres	

### Application

#### Support preparation

The wood to be treated must be unfinished. If there is any previous treatment (lacquer or oil), remove any residue.

Complete the sanding procedure with an abrasive paper with a grit less than 100 to enable an optimum impregnation.

The surface can be smooth or brushed; a brushed wood will enhance the final effect of the reactive ageing products.

#### Application

Apply Fossil with a brush, a roller, by spray, immersion or with Mini-Tunnel machine; the application must be homogeneous and the wood must be wet.

The product can be applied pure or diluted with water; the more diluted, the lowest will be its darkening intensity.

Leave the product dry for at least 24 hours.

If necessary apply a second coat as described above.

NB. In the case the wood treated with Fossil is not rich of tannin, too much product could change the wood color into blue/green shade and the finishing applied after could have bonding issues. The problem is easy to solve with a sanding in order to remove the salt from the surface.

That is why it is important to test the right dilution to get the required effect.

After complete drying, it will be possible to finish the floor with any Tover oil or lacquer.



**TOVER S.R.L.**  
Via Rosa Luxembourg 2/A  
10093 COLLEGNO (TO)  
P.IVA 07783540011  
R.E.A. n° 920259  
Tel.: +39-011/7792823  
Fax: +39-011/7792749  
[www.tover.com](http://www.tover.com)  
e-mail: [info@tover.com](mailto:info@tover.com)  
Made in Italy





## Notes

The final aspect of the treated wood with any reactive agent is directly conditioned by the wood "answer". That is why some very different chromatic effect may appear. It is always better to make preliminary tests.

The product yield is only an indication value as the absorption level of the wood is much variable, the dilution is also an important factor together with the application tool.

Avoid product stagnation on the surface

Fossil can also be over-coated with solvent based varnishes.

## Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the labels and consult safety data sheets before use. Even if the product has no symbol of risk, it is recommended to use gloves and protective cloths.

## Disposing of waste

Dispose not used product and empty containers in accordance of local in force regulations.



The information reported in present technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated.  
**REV.1 06-05-2013** Current Technical Data Sheet replaces the previous one.

