

BOSCH CIAIR

MORDENTE SBIANCANTE (decapè)

BOSCH VEJ

MORDENTE ANTICANTE



Bosch Ciair and Bosch Vej are two water-based products, specifically formulated to valorise any wood essence through a corrosion process. While Bosch Ciair has got also a whitening action. Any wood board, even of poor quality, may be improved and acquires a good aspect after the treatment; the result is even better on brushed woods.

These two products are particularly efficient treating conifers woods like pine or larch. They can be used also on old floors, being careful to completely remove any previous treatments. They are compatible with TOVER water-based two-component varnishes, oils and waxes to allow you the guarantee high resistance to the floor.

Technical data**Physical characteristics (20°C – 60% R.H.)**

Viscosità FORD 4	11 "	pH	13
------------------	------	----	----

Technical characteristics and time (20°C – 60% R.H.)

Consumption	5 - 7 m ² /l	Dilution if necessary	WATER
Complete drying	24 hours	Application temperature	> 10 °C

Storage and Labelling

Shelf-life in original unopened packaging	12 months (protect from freezing)	Symbols of risks	CORROSIVE
---	-----------------------------------	------------------	-----------

Tools cleaning Clean immediately after use with much WATER.

Packaging Bottle 1 lt - Can 5lt

Application

The wooden surface must be free from any residue of previous treatments. Sand it carefully with a sandpaper not over 100 grit size to obtain a smooth surface or brush the wood to get a more sharp and visible effect.

Shake well the product before use. Spread an abundant layer by synthetic roller or brush following the wood grain. Let it dry for at least 24 hours.

The products can be diluted with water in any ratio in order to obtain a slighter whitening or ageing effect. Anyway they can be mixed together to get intermediary results.

Oil or wax finish.

The treatment with Bosch Ciair and Bosch Vej can be followed by a coat of oil or wax (**FASTOIL, CREMA D'OLIO, L'OLIO, UNIVERSAL WAX**).

After Bosch Ciair it is possible to obtain a whiter finish applying a coat of **L'OLIO BIANCO** (white oil).

Water-based varnish.

After sanding with a fine grit, a coat of water-based two-component varnish (**IDROLAK DR10 - DR30 SQ** o **IDROLAK DR97 SQ**), can be applied in order to guarantee an excellent chemical-physical resistance.

TOVER
TECNOLOGIE CHIMICHE

**TOVER S.R.L.**

Via Rosa Luxembourg 2/A
10093 COLLEGNO (TO)
Tel.: +39-011/7792823
Fax.: +39-011/7792749
REG.IMP.TO
P.IVA 07783540011
R.E.A. N° 920259
www.tover.com
e-mail: info@tover.com

Azienda
Certificata



UNI EN ISO
9001:2000
Cert. N° 393



TOVER S.R.L.
Via Rosa Luxembourg 2/A
10093 COLLEGNO (TO)
Tel.: +39-011/7792823
Fax.: +39-011/7792749
REG.IMP.TO
P.IVA 07783540011
R.E.A. N° 920259
www.tover.com
e-mail: info@tover.com



**UNI EN ISO
9001:2000
Cert. N° 393**

Notes

- ✓ The final aspect of the wood will depend on the essence treated. In some cases, with the same type of wood but of a different batch, the result could change. That is why we **suggest to make preliminary tests**.
- ✓ Darker areas are due to a "stagnation" of product which must be avoided

Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the labels and consult safety data sheets before use.

Disposing of waste

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

WARNING: 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-4 22-05-2009. Current Technical Data Sheet replaces the previous one.