



TECHNICAL DATASHEET

Rev. 01 of 2010/04/08

LIVIA LIVIA BIANCA

code SO8030
code SO8030BI

TECHNICAL DATA *(based on room temperature of +23°C and 65% of relative air humidity)*

Viscosity LIVIA	15" ± 3" Ford cup 4
Viscosity LIVIA BIANCA	21" ± 4" Ford cup 4
Specific weight LIVIA	1.04 ± 0.02 Kg/litre
Specific weight LIVIA BIANCA	1.06 ± 0.02 Kg/litre
pH	14
Recoating after	24 hours
Coverage	8÷10 m ² /litre

DESCRIPTION

Ready-to-use, alkaline product giving an aging effect. LIVIA is particularly suitable for conifer woods and brings out their grain. On the oak wood it produces a strong darkening effect.

There is also the LIVIA BIANCA version which, besides giving an aging effect, has a light whitening action.

Packaging of LIVIA and LIVIA BIANCA :

Standard Packaging

Transport certified plastic can with 10 litres net content.

Non-Standard Packaging

Transport certified plastic can with 5 litres net content.

Non-certified, but fit for limited quantity transport, plastic bottle with 500 ml net content.

DIRECTIONS

Apply the product pure and abundantly by roller or brush on the already sanded and (at will) brushed floor.

Polish after 24 hours with a buffer provided with a black or a green pad, or with a hard brush, then vacuum and tack thoroughly. Follow with the wood impregnation applying one of our oil-based systems.

NOTICE

- This product is very alkaline. During application wear rubber gloves, protective glasses and garments. In case of contact with the eyes or the skin wash with plenty of water.
- For industrial use make sure all machine parts are alkali resistant.
- In the medium-long period the LIVIA treatment may lead to some changes of the wood tone. As this depends on the wood species and structure as well as on the impregnating treatment done, it cannot be foreseen in advance.
- To dilute, if necessary, and to clean tools, use water.

Protect from freezing!

Dispose of excess product and empty containers properly.

If the original unopened container is stored in a cool dry place, the product will keep for 12 months.

The information contained in this technical datasheet is to the best of our knowledge and experience. Since the conditions of use are beyond our control, no warranty is given or implied.