TECHNICAL DATA SHEET



SB White stain

Rev. 0 del 13/02/2024

FIELDS OF APPLICATION

Painting of wooden products for interiors, such as furnishings and accessories, furniture, doors, turned objects, chairs, etc.

For coloring different types of wood, both veneered and solid.

Suitable for the nuance of nitro primers and finishes and in small percentages (max. 1%) of polyurethanes. Application on products intended for indoor use.

PROPERTIES

The product **UNICOLOR - LAC400** consists of a concentrated solution of metal-complex acid dye. It is possible to dilute LAC400 up to 1:10 with solvents such as acetone, all types of alcohols, nitro thinner and glycols.

To be used, to obtain the desired color, in combination with the MAKOLOR MIX - LAM 4xx series. The particular penetration of this dye into the wood fibers gives excellent color uniformity together with a high gloss.

APPLICATION

The product **UNICOLOR - LAC400** is a concentrated solvent-based stain suitable for applications on different types of wood (soft woods, hard woods, open-pore woods). By adding an appropriate binder it is possible to obtain: spray stain, spray and rag stains, brush stains, roller stains and immersion stains.

NOTES

Prolonged exposure of the product to temperatures below 0°C or above 40°C, sudden changes in temperature and very long storage can cause the formation of sediment. In this case we recommend filtering the product before using it. Normally these crystallizations do not significantly affect the dye concentration. As described above, it is advisable to store the product away from heat sources and away from frost, and avoid aging for more than 24 months.

STORAGE

Keep this product between 5 and 30°C. The product, stored in the original well-closed containers, preferably at a temperature between 10 and 30°C, has a shelf life of 24 months.

NOTICE

The information contained in this technical data sheet is based on the average results obtained in our laboratories and are to the best of our experiences. However, since the outcome of the painting is influenced by elements that do not depend on our decisions and beyond our control, no responsibility can be assumed by our company regarding the result resulting from the use of our products. The user must ensure that the product corresponds to his needs, that it is suitable for his systems and for his specific conditions of use

THE DATA REPORTED IN THIS SHEET ARE DETERMINED AT 20° AND 70% R.H.





