



Technical Data Sheet

00 del 20.10.2012

TOP GEL TIXO

Decor Wax Coating - For Interior and Exterior High Density - Avoids Dripping

DESCRIPTION:

Natural wax and resin based non-peeling finish. The product penetrates deep into the wood enhancing the grain and providing a soft, polished finish. The high-quality substances and UV filters in the product prevent the formation of dye rot and attacks by insects such as woodworm and certain beetles, while guaranteeing optimal resistance to weather conditions. Its high density facilitates brush application, even on vertical supports.

Does not contain lindane or PCP

PHYSICAL - CHEMICAL CHARACTERISTICS:

Form: liquid

Colour: available in CLEAR 08, ASH 65, PINE 05, TEAK-

CHESTNUT 17,LARCH 10, DOUGLAS 54, CHERRY 16, MAHOGANY 62, LIGHTWALNUT 53, MEDIUM WALNUT 59, DARK WALNUT 63, PINEGREEN 136, WHITE 50,

WENGE 146, ROSEWOOD 58, OAK 52

Odour: typical Dry residual: 32%

Thickness per coat: 20 - 30 micron

Drying times (20-25 °C):

Dust free4 hoursTouch dry8 hoursCompletely dry24 hours

To varnish over after

minimum 24 hours

Yield: 8 - 12m² per liter depending on wood absorption rate.

Cleaning: Solovil 04 or white spirit

METHOD OF USE:

TOP GEL TIXO can be applied by brush or cloth. After the treatment the surface is overpaintable. On a dry, seasoned and clean support, apply a first coat of product to impregnate deeply the timber. After 8 hours perform a light sanding with abrasive paper 280-320 grain. Then apply a second coat and wait at least 18-24 hours for the surface to dry completely. If it is necessary perform a further application, on a previously sanded surface.



PACKAGE:

The product comes in 375 mL, 750 mL and 2,5 LT cans.

STORAGE:

Store in a cool, well ventilated place, keep the container closed when not in use. Keep away from heat, flames, sparks and other sources of ignition.

WARNING.

Sawdust, cotton cloth, paper and similar products soaked with liquid product and let in suchcondition may cause spontaneous combustion. Therefore, in case of presence of these materialsfor cleaning, ensure adequate air ventilation of the rooms in order to allow a rapid drying of the product or wet them with water before disposal.

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.