

DATA SHEET 1457

## **PANELWAX**

PRODUCT TYPE PANELWAX is a water-borne transparent wax containing natural wax for interior wood

surfaces.

**USAGE** PANELWAX is suitable to use on wood surfaces in dry interior spaces, e.g. for ceiling

and wall panels and also for skirting and doors.

**SPECIAL PROPERTIES** PANELWAX gives a water-repellent surface that is easy to clean.

**TECHNICAL DATA** 

04.04.2013

Solids About 37 % by volume

Volatile organic compound

(VOC)

EU VOC limit value (kat A/e): 130 g/l 2010. The product's VOC: max. 130 g/l.

Practical spreading rate 8 - 14 m<sup>2</sup>/l on one application. The values vary depending on the application conditions

and method as well as the coarseness / smoothness and absorbing properties of the

substrate.

**Density** abt. 1.0 g/ml

Drying time at +23°C / 50% RH

dust free after 2 hoursrecoatable the following day

After about a week the treated surface can be lightly polished, e.g. with a cloth.

Clean the equipment immediately after use with warm water and detergent.

Finish Matt

Colours Clear, transparent.

The product is included in the Teknomix tinting system.

## **DIRECTION FOR USE**

Surface preparation Remove the old varnish and paint coats completely and also grease and dirt.

**Application** Mix the wax carefully down to the bottom of the can by stirring. Apply with stiff brush,

sponge or with flint-free cloth parallel with wood grain. In darker shades the best result is

achieved by sponge or cloth.

If needed the application can be repeated on the next day. Before the repeated application

sand down lightly the raised wood fibres.

On level surfaces and other surfaces prone to strain it is recommended several applications,

e.g. 1 colour + 1-2 colourless.

**Application conditions** The surface to be treated must be dry.

During the application and drying period the temperature of the ambient air, the surface and

the wax shall be above +10°C and the relative air humidity below 80%.

Storage Must not freeze.

The information of this data sheet is based on laboratory tests and practical experience. The figures are for guidance only and depend on, for example, colour and gloss. As we have no control over the use and application conditions, we are only responsible for the quality of the product and guarantee that it conforms to our quality control. We accept no liability for any loss or damage resulting from the application of the product contrary to the directions or the intended use. The latest versions of our data sheets, material safety data sheets and system sheets are on our home pages www.teknos.com.

