

PIRTTI interior wood stain

DESCRIPTION Waterbased acrylic latex stain for staining of interior surfaces according to

instructions for use.

EXAMPLES OF USE Walls, ceilings, doors, floors and other wooden surfaces.

TECHNICAL DATA

Coverage 10 - 16 m²/l depending on the timber species as well as porosity and

roughness of the timber.

Density 1.0 kg/l.

Thinner Water

Application Sponge, brush, or spray.

Drying time at 23 °C, relative humidity of

the air 50 %

Dust dry in 1-2 hours. The following stain coat or topcoat after 4-6 hours.

Base Paints EP.

Colour Range

Tikkurila Interior Wood Stains and Lacquers colour card.

Resistance Light: Good.

Storage and

transport

Protect from frost.

Packaging 0.9 1, 2.7 1, 9 l.

PIRTTI interior wood stain

DIRECTIONS FOR USE

Pretreatment Sand new wooden surfaces and remove the sanding dust.

Sand previously coated surfaces to bare wood.

Staining conditions The surface to be stained must be dry, the temperature of the air at least +5 °C, and the

relative humidity of the air below 80 %.

Staining Stir Pirtti thoroughly before and occasionally during application to ensure that the

colourant/flatting agent is well-mixed in the product. Make a test application on a piece of wood to ensure that the colour of a tinted product is correct. The final colour of the surface depends on timber species, hardness of timber, its original colour, and the number of

treatments.

Apply one coat with a sponge, brush or spray. Treat the entire surface in one go to avoid overlapping, large panel surfaces a few boards at a time to prevent colour differences. A lighter shade is achieved by thinning the stain with e.g. equal amount of water. If a darker

shade is desired, apply another coat when the first one has dried.

When the surface is fully dry, apply protective lacquering with Kiva gloss, semi-gloss or

matt..

Cleaning of tools Clean tools with water.

HEALTH AND SAFETY CLASSIFICATION

Not classified as hazardous for health.

Handle with care. Avoid prolonged contact with skin and breathing of spray mist.

according to

EC Directive 88/379/EEC

A Material Safety Data Sheet is available at request.

TRANSPORT INFORMATION

ADR/RID -

EKE200893/tol070693/mlr051197/EC100901/890-s