

DATA SHEET 2304

01.10.2018

TEMPO

parquet primer

PRODUCT TYPE Water-borne primer, which accentuates the natural colour of the wood.

The product has been classified to **Group M1** in Emission Classification of building

materials.

The product has been awarded the Key Flag Symbol (Avainlippu), marking Finnish

origin.

USAGETEMPO is suitable for priming parquet and wooden floors using all application

methods. To be used in combination with Teknos parquet lacquers.

TECHNICAL DATA

Solids About 32 % by volume

Volatile organic compound

(VOC)

EU VOC limit value (kat A/i): 140 g/l. The product's VOC: max. 140 g/l.

Practical spreading rate

One coat with steel trowel:

abt. 25 m²/l

3 coats with steel trowel: $10 - 15 \text{ m}^2\text{/l}$ One coat with felt trowel, lacquer brush or lacquer roller $10 \text{ m}^2\text{/l}$

Density abt. 1.0 g/ml

Drying time, +20°C / RH 50 %

- steel trowel application

- tela-, huopalasta- tai

lakkaharjalevitys

after 30 - 60 min

after 1 - 2 hours

The drying process will be slower in cold and/or damp.

Thinner, clean up Water. Wash the equipment immediately after use with water and RENSA

BRUSH brush cleaner.

Colours Clear

Packages Clear: 5 L

(availability varies by country)

SAFETY MARKINGS

See Safety Data Sheet.

PTO

DIRECTION FOR USE Surface preparation and application

Sand the wooden surface properly, finish with sandpaper n:o 100 or finer. Fill the gaps with GAP Parquet putty during the intersanding process. Apply TEMPO on the wooden surface after the final sanding with a stainless steel trowel, lacquer roller, felt trowel or a lacquer brush. Ensure that the lacquer has dried and intersand with, for example, abrasive net or sandpaper grit 120. If working with a steel trowel, apply two TEMPO coats with a steel trowel after intersanding and allow to dry thoroughly.

After priming, finish with Teknos water-based parquet lacquer.

Water-based primers may cause slight swelling of the wooden surface. If an absolutely smooth surface is desired, sand the surface lightly after the first lacquer coat.

Ensure that the primer has fully dried before applying the top lacquer.

Application conditions

The surface to be varnished has to be dry.

The moisture content of the wood should be 7 ±2 % by weight.

The temperature of the air, the surface and the lacquer shall be above +18 - 24°C and the

relative humidity of the air 40 - 60% during the time of application and drying.

ADDITIONAL INFORMATION

Storage time: in unopened containers, above +1°C, for 1 year.

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.

