

WAKOL MS 552 PVC and Rubber Adhesive

Technical Information

Area of application

Structure viscous 1-component MS-adhesive according to DIN EN 14259 for laying

- LVT Flooring
- · homogeneous and heterogeneous PVC flooring
- CV Flooring
- · rubber flooring
- · Needle fleece flooring
- Linoleum flooring
- PVC cork flooring according to DIN EN 655
- · entrance mats
- · Artificial lawn
- · Wakol Sealing systems

on appropriately prepared absorbent and non-absorbent wall and floor surfaces indoors and outdoors.

Special properties













- solvent-free as defined by TRGS 610
- complies with DIN EN 14259
- · Moisture-proof
- 1) Based on the criteria of GEV (Association for Emission-controlled Laying Materials), classified as EMICODE EC1 PLUS: very low in emissions
- 2) Emissions class according to French law
- 3) Laying materials containing methoxysilane
- 4) Emissions-certified construction product i.a.w. DIBt principles: Wakol GmbH, 66954 Pirmasens
- 5) Suitable for underfloor heating
- 6) Suitable for exposure to castor wheels

Technical data

Raw material base: Silane-modified polymer

Seite 1 von 3

WAKOL RT 5960 Cleaning Cloth, in fresh condition

5 - 30 minutes

Storage time: 12 months at room temperature

Storage temperature: not sensitive to frost

Application and consumption⁷⁾

TKB A1 300 - 350 g/m² LVT flooring adhesive

PVC flooring

Cushioned vinyl flooring

Rubber flooring

TKB A2 370 - 420 g/m² LVT flooring adhesive

PVC flooring

Cushioned vinyl flooring

Rubber flooring PVC cork

Entrance mats with smooth back

TKB B1 430 - 480 g/m² Rubber flooring with sanded back > 3.2

mm thick

Entrance mats with textured back

Linoleum flooring

TKB B2 520 - 580 g/m² Needle fleece flooring

Entrance mats with textured back

Artificial grass

Subfloors

The subfloor as well as the room climate conditions must meet the requirements of the applicable standards and data sheets. Subfloors must be permanently dry, solid, level, free from cracks, dirt and adhesion-inhibiting substances.

Smooth uneven subfloors with corresponding levelling compounds. The technical information on the primers and levelling compounds must be heeded.

Usage

Using a notched trowel, apply uniformly on the subfloor, without letting the adhesive pool. Lay the flooring within the open time and apply a sufficient amount of adhesive to the back of the flooring.

A relative humidity of at least 50 % is required on non-absorbent subfloors. Alternatively, prepare the area with suitable levelling compound. Apply adhesive onto the subfloor using an

363901GB01 0620 WAKOL MS 552 PVC and Rubber Adhesive

Seite 2 von 3

R0, 10/11/2016

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⁷⁾ Consumption is dependent on surface structure and absorbability of subfloor.

appropriate notched trowel and only lay the flooring after a skin starts to form. The complete wetting of the flooring must be ensured at all times. At +20 °C room and subfloor temperature and approx. 50 % relative humidity the laying window starts after approx. 20 - 25 minutes.

When laying web materials a drying time for the adhesive of approx. 10 - 20 min. is recommended in order to avoid the webs slipping.

The floor coverings are pressed using a rubbing board.

Important

Processing not below floor temperature of +15 °C and room temperature of +18 °C, as well as room humidity preferably between 40 % and 65 %, maximum 75 %. All information is based on approx. 20 °C and 50 % relative air humidity.

In cold weather, warm up all laying materials in a heated room before use.

We guarantee the uniform high quality of our products. All data is based on tests and many years of practical experience and refers to standardised conditions. The variety of materials used and the different construction site conditions, which lie beyond our control, preclude any claims based on this data. We therefore recommend making sufficient trials. Accompanying flooring manufacturer's instructions and the currently applicable codes must be observed. We gladly provide technical advice.

The product data sheets can be found in their latest version at www.wakol.com.

This Technical Information of 15.06.2020 supersedes all previous versions.

363901GB01 0620 WAKOL MS 552 PVC and Rubber Adhesive

Seite 3 von 3

R0, 10/11/2016

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