

WAKOL D 3240 Colleo

Technical Information

Area of application

Universal dispersion-based adhesive for laying

- textile floorings with fleece backing, latex foam backing, synthetic double backing or jute backing
- woven textile floorings
- needle fleece floorings
- linoleum
- homogeneous and heterogeneous PVC floorings in rolls
- · cushioned vinyl floorings

on absorbent subfloors indoors.

Special properties







- solvent-free according to the definition of the TRGS 610
- corresponds to DIN EN 14259
- solvent-free according to the definition of suitable over underfloor heating
 - suitable for chairs with castors
- 1) Based on the criteria of GEV (Association for Emission-controlled Laying Materials), classified as EMICODE EC1 PLUS: very low in emissions
- 2) Emission class according to French law
- 3 Emissions-certified construction product i.a.w. DIBt principles: Wakol GmbH, 66954 Pirmasens

Technical data

Raw material base: Acrylate dispersion

Airing time: approx. 5 - 10 minutes, depending on trowel notch size,

subfloor and covering

Open time: approx. 10 - 15 minutes

Cleaning agent: water, before adhesive is drying Storage temperature: not below +5 °C, sensitive to frost

Storage time: 12 months at room temperature

GISCODE: D1

EMICODE: EC1 PLUS

Application and consumption³⁾:

TKB A2 300 - 350 g/m² homogeneous and heterogeneous PVC floorings in planks,

cushioned vinyl floorings

TKB B1 textile floorings with fleece backing, latex foam backing, 400 - 450 g/m²

synthetic double backing or jute backing

TKB B2 475 - 525 g/m² textile floorings with rough backing structure, needle fleece

floorings

Subfloors

The subfloor and the climatic conditions of the room must meet the requirements of DIN 18365. Subfloors must be level, permanently dry, solid and free from cracks, dirt and adhesion inhibiting substances.

Apply corresponding Wakol levelling compounds to non-absorbent and uneven subfloors. The technical information on the primers and levelling compounds must be heeded.

Usage

Stir adhesive well before using. Using a notched trowel, apply uniformly on the subfloor, avoiding adhesive pools. Lay down covering following appropriate airing time and press well. Rub again after a short period.

If necessary, weigh down stubborn edges of covering until adhesive hardens.

Important

Do not use at temperatures below +15 °C. In cold weather warm up WAKOL D 3240 Colleo in the heated room in due time. All information is based on approx. 20 °C and 65 % relative air humidity.

For laying textile floorings with PUR-foam backing use WAKOL D 3320 PVC Adhesive.

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 26.03.2015 supersedes all previous versions.

P:\TI-GUELTIG\TI Bau\englisch\3240GB0107 0315 WAKOL D 3240.docx

page 2 of 2

A-6841

Mäder

R5, 26/03/2015

F31TBGB,

³⁾ Consumption depents on surface structure and absorbability of subfloor