

# KLEIBERIT 473.0

## Sealant

### Fields of application

- sealant for surface finishing and binding dust of concrete floors
- adhesive primer on masonry for adhesive foams

### Advantages

- very low emission (EMICODE® EC 1<sup>PLUS</sup>) according to GEV  
Emicode classification (GEV license no.: 10642/01.01.11 dated 15. 07.2019)
- very good adhesion of glue used for beams
- good wear resistance
- red color for application control, easily visible on concrete even after max dilution



### Properties of the sealant

**Base:** acrylate dispersion

**Specific weight**

**at 20°C:** approx. 1.05 g/cm<sup>3</sup>

**Color:** red

**Viscosity Brookfield (Sp. 2/20 rpm):** approx. 140 mPa·s

**Identification:** see our safety data sheet

### Consumption at max dilution:

from 500 g/m<sup>2</sup>, depending upon the condition of the underground.

The material is applied in the required thickness, and depending on the underground, indoor climate and coat weight, is dry and can be walked on after 4 hours. Final properties will be reached after 7 days.

### Cleaning

Tools can be cleaned with cold water.

### Packaging

**KLEIBERIT 473.0:**

Plastic bottle, 1.0 kg net

### Cleaner

**KLEIBERIT 820.0:**

Metal canister, 4.5 kg net  
Metal can, 20.0 kg net

Additional packaging available upon request.

### Storage

KLEIBERIT 473.0 can be stored in the original closed container for approx. 9 months at 20°C. Protect from frost. Before using, warm to room temperature and stir well.

Version 16/12/2025 as; replaces previous versions

### Application tools

brushes, brooms, rollers, suitable spray devices

### Application

The underground must be absolutely solid, level, clean and dry. Any traces of oil must be removed either with cleaner KLEIBERIT 820.0 or by burning-off. If necessary, grind down the surface of old flooring.

Do not process under +10°C.

Dilution max 1:60 with tap water