

TECHNICAL DATA SHEET

0892 165/ 0892 169 01/ 0892 169 1

Acrylic sealing material

Sealing material for sealing gaps with small motion absorption in the interior

Fields for application:

For sealing- and connection gaps with small compression force and elongation in the interior, e.g. for sealing of rifts in brickwork, rendering or cement.

Properties:

- can be coloured and plastered over
- resistant to ageing, weather and UV
- excellent adhesion of customary plaster and lake on the acrylic sealing material

Application:

You will find more detailed information in the Würth online catalogue (www.wueko.wuerth.com) located under "General Notes on Application for Sealants".

The subfloor must be clean, dry and free of oil, grease and rust or water.

An adhesion test is urgently recommended before processing.

TECHNICAL DATA SHEET

Technical data:

basis	Acryl Dispersion
max. permanent motion absorption	5%
skin forming time	10 min
full hardening velocity	ca. 1 mm/d at 23 °C room temperature and 50% air humidity
concentration	1,6 g/cm ³
processing temperature	+5 °C to +40 °C
temperature resistance	-20 °C to +80 °C
paint tolerance	yes, pretrial required
fungicidal equipment	no
durability	24 months
elongation at break	250%
volume shrinkage	ca. 40%
Shore-A hardness	ca. 50
prime coat	on absorptive or porous subfloors

Remarks:

The setting speed depends on processing temperature, weather, as well as on subfloor humidity. It will be strongly delayed in cold and humid weather.

TECHNICAL DATA SHEET

This advice is based on our own research and experience. It is presented in good faith and may be considered reliable. However, due to the diverse processing, application and handling possibilities the information provided may not be considered legally binding. The same applies to the information provided by our technical and commercial customer service.

We recommend the users of our products to perform their own tests in order to determine whether our products are appropriate for the respective use and environment. We guarantee the consistent quality of our products. We reserve the right to implement technical changes and improvements.