

**TILING  
SYSTEM**

Technical Data Sheet  
No.: **4030** as of: **05-25-99**

## Baumit Baumacol Proof

### PROPERTIES

Solvent-free, water resistant, single component, permanently elastic, seam- and jointless sealing compound.

### APPLICATION

For indoor use only.

Use for jointless sealing directly under ceramic tiling in showers, bathrooms, to protect against pressureless water run-off.

### SUBSTRATE

The substrate must be dry, sound, rigid, stable and free of frost, dust, dirt, oil, grease, release agents and loose parts

#### Suitable:

on concrete, gas concrete, cement-based readymixed plaster, gypsum materials, wood, compressed foam panels, metal, polyester, ceramic tiles

#### Restricted Use:

#### Not Suitable:

when exposed to water pressure, e.g. in swimming pools, outdoors (terraces, balconies)

### PRODUCT DATA

#### Available

Packaging: 7 kg bucket  
14 kg bucket  
25 kg bucket

Storage: dry and frost-free; can be stored for approx. 12 months in original packaging

Consumption: ca. 1.5 kg/m<sup>2</sup> per 1 mm of coating

Technical Data: (based on standard climate, 20°C / 60% humidity)

will cure after ca.	8	days	minimum thickness of coat	1	mm
tiling after ca.	24	hrs.	processing temperature	> + 5°C	

**PROCESSING****IN-  
STRUC-  
TIONS**Recommended Tools:

foam or lambskin roller

Pretreatment:

To level uneven, cement-bound substrates

on walls, use Murexin **LEVELING COMPOUND**

on floors, use Murexin **SELF LEVELING COMPOUND**

All substrates must be primed with Murexin **PENETRATING PRIMER LF**. Apply primer with clean brush to entire surface and let dry for about 15 minutes.

Mixing:Processing:

Remove packaging and apply material directly using the appropriate roller. Be sure to cover entire surface evenly.

Insert Murexin **SEALING RIBBON** into surface edges on floors and walls.

It is recommended to treat areas near pipe outlets and water run-offs by inserting Murexin **SEALING COLLAR** or Murexin **GULLY SEALING**.

Aftertreatment:**SAFETY  
INSTRUC-  
TIONS**

For more specific information regarding composition, handling, cleaning, applicable measures and disposal, please refer to the **SAFETY DATA SHEET**.

**IMPOR-  
TANT  
INFOR-  
MATION**

Please observe standard rules, guidelines and data sheets regarding substrate.

Do not process below + 5°C.

The substance is sensitive to frost, do not store or ship below + 5°C.

Do not process in direct sunlight.