

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

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:

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

Restricted Use:

Not Suitable:

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

PRODUCT DATA

Available

7 kg bucket Packaging:

> 14 kg bucket 25 kg bucket

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

ca. 1.5 kg/m² per 1 mm of coating Consumption:

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

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

PROCESSING Recommended Tools: STRUCfoam or lambskin roller TIONS 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: 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 For more specific information regarding composition, handling, cleaning, applicable measures and INSTRUC- : disposal, please refer to the SAFETY DATA SHEET. TIONS **IMPOR**- Please observe standard rules, guidelines and data sheets regarding substrate. TANT Do not process below + 5°C.

This data sheet intends to provide advice for our customers based on our long-standing experience and expertise. It is in no way legally binding nor does it represent a contractual agreement or an additional obligation to the sales agreement. We guarantee the quality of our products under the respective terms of sale and delivery only. To help reduce the risk of errors, details for restricted use are listed. Naturally, not all potential present or future scenarios and irregularities can be taken into account completely. We have omitted information that would be basic knowledge to an expert. Users of our products are not exempt from their own responsibility to inquire further in case of uncertainties, to perform tests on site and to ensure expert processing. With the publication of a new version this data sheet will go out of effect.

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

Do not process in direct sunlight.

INFOR-

MATION