

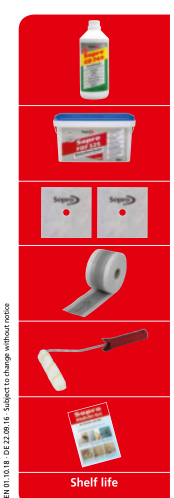
met Sopro ADS 630

Waterproofing kit



Waterproofing kit with fully co-ordinated set containing all products needed for installation of waterproofing systems below tiling.

- Ready-to-use products
- **Economical system solution**
- Straightforward application
- **Co-ordinated system components**
- Particularly suitable for bathrooms and showers
- Including application guidance
- DGNB (German Sustainable Building Council): top quality level 4¹⁾



Sopro GD 749 is an easily workable, rapid-drying, highly concentrated, solvent-free synthetic resin primer for pretreatment of high- or variable-suction substrates, e.g. cement screeds, calcium sulphate screeds, board subfloors, gypsum plasterboard, gypsum fibreboard, lime/cement render and gypsum plasterwork.

1 kg bottle

Sopro FDF flexible sealing compound is a highly elastic, crack-bridging, solvent-free, one-component liquid polymer waterproof coating for interiors, specifically domestic and commercial bathrooms, showers, washrooms and sanitary facilities. Ready-to-use Sopro FDF is simply applied by roller.

5 kg bucket

Sopro DMW 090 sealing collars for walls are used in installation of waterproofing systems for reliable sealing of 1/2" pipe penetrations below tiling.

Nr 2/size: approx. 120 x 120 mm

Sopro DB 438 is an expansible, nonwoven-backed, high-performance sealing tape for troublefree, flexible bridging and waterproofing of perimeter and movement joints below tiling. Easy bedding of sealing tape due to flexible expansion zone.

5 m roll (120 mm wide)

Universal roller is ideal for application of Sopro GD 749 primer and Sopro FDF flexible sealing compound.

Pile height 12 mm, width 15 cm

Application guidance presents full explanations and step-by-step details of workmanship for all operations from waterproofing to tile grouting.

Approx. 24 months, subject to storage in cool, dry conditions in original unopened containers. Protect from frost.

This document serves as a product description and sets out general details, based on empirical and test data, that take no account of specific cases of application. No liability may be construed and no claims shall be accepted in respect of these details. Should you require assistance, please contact our Technical Counselling Service. The latest version of this product information as well as the relevant safety data sheet to EC Regulation No. 1907/2006 are available at www.sopro.com!

Based on DGNB (German Sustainable Building Council) criterion "ENV1.2 Local Environmental Impact" (2015 version).

bringing european innovation



FOR MORE INFORMATION CONTACT: Smet Building Products Ltd

93A Belfast Road | Newry | BT34 1QH | Northern Ireland 1: +44 (0)28 3026 6833 ROI: +353 (0) 1697 8586 E: info@smetbuildingproducts.com

smetbuildingproducts.com or smet.ie











The information, and, in particular, the recommendations relating to the application and end-use of SMET distributed products, are given in good faith based on SMET's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with the manufacturer's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. The manufacturer reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.