Self-levelling filler



Use

Suitable substrates

Ready to receive

floor covering

Coat thicknesses

Mixing ratio

Strength class



Flexible, self-levelling, mouldable, rapid-set, cementitious, fibre-reinforced surface filler, with 2-in-1 formulation for simultaneous levelling and creation of falls. Excellent workability and mouldability through flexible addition of water.

- 3–70 mm coat thickness²⁾
- For floors, indoors and outdoors³⁾
- 2-in-1 formulation: suitable as self-levelling filler and for laying to falls
- Compressive strength after 28 days: approx. 35 N/mm² (as levelling coat laid to falls)
- Flexural tensile strength after 28 days: approx. 7 N/mm² (as levelling coat laid to falls)
- Self-levelling
- Outstanding mouldability when laid to falls
- Quick-drying
- Flexible, fibre-reinforced
- Pumpable
- Suitable for timber flooring
- Suitable for floor heating systems
- Long working life: 30–40 minutes
- Walkable after 2–3 hours

For use as either self-levelling surface filler or filler coat laid to falls through adjustment of consistency. For production of unbroken surfaces suitable for receiving any flooring type, e.g. ceramic coverings, natural stone finishes, textile, elastic and parquet flooring. Also suitable for smooth application of levelling coats to falls of up to 4% in damp and wet spaces, on balconies and patios etc. Ideally prepared, blowhole-free substrate for subsequent application of water-proof membranes. For indoor and outdoor use.

Cement screeds, concrete and untreated concrete surfaces (min. 3 months old), existing ceramic, natural stone and terrazzo coverings, timber, magnesium oxychloride (magnesite) screeds and calcium sulphate screeds

Ready to receive ceramics and cast stone after 2 – 3 hours; natural stone after 24 hours. For elastic, textile, laminate, parquet and wood block floor coverings, maximum permissible moisture content (\leq 1.8% CM) shall be confirmed by CM measurement over full screed cross-section prior to flooring installation. Empirical values for achievement of this – in function of filler coat thickness, subject to application to dry substrate – are as follows:

Consistency for laying to falls	Self-levelling consistency
3– 5 mm coat thickness: after approx. 1 day 5–10 mm coat thickness: after approx. 3 days 10–25 mm coat thickness: after approx. 7 days 25–40 mm coat thickness: after approx. 14 days	 3– 5 mm coat thickness: after approx. 1 day 5–10 mm coat thickness: after approx. 3 days 10–25 mm coat thickness: after approx. 9 days 25–40 mm coat thickness: after approx. 21 days

3–70 mm²⁾

As self-levelling filler: 4.75–	-5.25 Itr water
As levelling coat laid to falls: 3.5–4	1.0 Itr water

As levelling coat laid to falls: CT-C35-F7. Lower strength values, i.e. approx. CT-C25-F5, are achieved for application as self-levelling filler due to higher mixing water requirement.

See TKB (German Technical Committee for Construction Adhesives) data sheet 14 "Rapid-hardening cementitious screeds and cementitious screeds with screed admixtures" issued on 11 August 2015 by Industrieverband Klebstoffe e.V. (German Adhesives Industry Association).

Up to 70 mm in bonded construction.

^a In outdoor areas, filler-coated surfaces shall be waterproofed with suitable membrane (e.g. Sopro TDS 823, Sopro DSF 423/523, Sopro AEB plus 639). Outdoors, Sopro VS 582 is only suitable for production of finished surfaces when used in conjunction with SoproDWF HF-L 513 hind-strength eposy protective coat and silica sand (for adequate silip resistance).

Flow table value	As self-levelling filler, 24.0–25.0 cm (Vicat ring to DIN 1164; size: internal diameter 65 mm at top and 75 mm at bottom, height 40 mm; on suitable, dry, clean glass plate)
Working life	30–40 minutes
Walkable	After 2–3 hours
Application temperature	Between +5°C and max. +25°C
Coverage	Approx. 1.7 kg/m² per mm coat thickness
Castor chair resistance	Suitable (for castors to EN 12 529) upwards of min. 3 mm coat thickness
Shelf life	Approx. 12 months, subject to storage in original unopened containers
Packaging	25 kg bag
Substrate preparation	Substrate shall be clean, solid, strong, dimensionally stable and free from adhesion-impairing sub- stances (e.g. dust, oil, wax, release agent, efflorescence, laitance, paint, lacquer and varnish residue, old flooring adhesive residue). Any existing cracks in screed shall be filled with Sopro GH 564 casting resin or Sopro SH 649 shaken resin. Cement screeds shall be 28 days old and dry. Screeds incorporating Sopro Rapidur® B1 turbo rapid-set screed binder are ready to receive floor covering after only approx. 6-12 hours. Cement screeds incorporating heating elements shall be heated up to ensure adequate drying out ($\leq 2.0\%$ CM). Incorporate a suitable Sopro perimeter insulation strip at junctions with vertical elements to prevent restraint and escape of self-levelling compound. Where perimeter insu- lation strips are already incorporated in substrate, adopt same line and width of these strips. Timber substrates shall be permanently dry, rear-ventilated, firmly screwed down and unsusceptible to defor- mation. Additionally secure where necessary. Use of 4/7/9/12 mm Sopro FDP 558 tile insulation board is recommended for timber substrates after filler application up to 20 mm (see Sopro FDP 558 product information). This significantly improves rigidity and impact sound insulation. Alternatively, for coat thicknesses from 10 mm, use of Sopro PG-X 1188 armour scrim eXtra or Sopro S-Tex 568 floor-levelling

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Priming

Sopro HE 449 bonding emulsion: For cement screeds, untreated concrete surfaces (min. 3 months old), existing ceramic, terrazzo, natural and cast stone coverings, or firmly adhering screed coatings. For wet-on-wet application after a short flash-off time of 10–15 minutes (max. 30 minutes). No liquid Sopro HE 449 shall remain on surface. Films that have already dried shall be removed by sanding. Sopro GD 749 primer: For all mineral, high- or variable-suction substrates, e.g. cement screeds and concrete. Apply in undiluted form.

Sopro HPS 673 bonding primer: For all smooth, non-absorbent substrates, e.g. existing ceramic, terrazzo, natural and cast stone coverings, or firmly adhering adhesive residue.

Sopro MGR 637 multi-purpose primer/Sopro EPG 522 epoxy primer blinded with Sopro QS 511 coarse silica sand: For calcium sulphate (anhydrite and self-levelling anhydrite) screeds.

Application

Add 25 kg Sopro VS 582 to 4.75–5.25 ltr water and mix mechanically to homogeneous, creamy, lumpfree consistency. Pour onto floor and spread uniformly using squeegee or finishing trowel, wherever possible in single operation. Depending on coat thickness, use spiked roller or other suitable tools, e.g. screeding rod, to release air from freshly applied filler and ensure bubble-free surface. Protect freshly applied material from draughts and sunshine. To provide surfaces with falls, reduce water quantity to 3.5-4.0 ltr for 25 kg Sopro VS 582. Wherever possible, apply material to required thickness in a single coat. In damp and wet spaces, filler-coated surfaces shall be waterproofed, e.g. using Sopro FDF flexible sealing compound (indoors only), Sopro DSF flexible sealing slurry or Sopro TDS 823 two-component turbo sealing slurry. Use of a suitable pump is recommended for application of larger quantities. Scuff sanding of surface is not normally necessary as adjustable consistency of Sopro VS 582 allows production of unbroken surfaces.

Apply for normal temperature range of +23 °C and 50 % relative humidity; higher temperatures shorten and lower temperatures lengthen these times.

Tools/tool cleaning

Specified times

Mixing attachment, squeegee, finishing trowel, mixing pump, spiked roller; wash tools with water immediately after use.

Classification report

Licence

Safety precautions

EMICODE system of GEV (German Association for Control of Emissions in Products for Flooring Installation): EC1^{PLUS} ("very-low-emission-plus") rating

Labelling in accordance with Regulation (EC) No 1272/2008 (CLP)

MPA Dresden GmbH (Materials Test Institute Dresden):

Reaction to fire to DIN EN 13 501-1: A2_{fl}-s1

GHS 07

Signal word: Warning

Hazard-determining components: Contains Portland cement. Exhibits strong alkaline reaction upon contact with moisture/ water; protection required for skin and eyes. All standard precautions for the handling of construction materials/chemicals shall be taken.

Hazard statements: H319 Causes serious eye irritation. P102 Keep out of reach of children. P261 Avoid breathing dust. P280 Wear protective gloves/protective clothing/eye protection/face protection.

Precautionary statements: P302+P352 IF ON SKIN: Wash with plenty of water and soap. P305+P351+P338 IF IN EYE5: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 Immediately call a POISON CENTER or doctor. P332+P313 If skin irritation occurs: Get medical advice/attention.

GISCODE (German hazardous substances classification): ZP 1 · Low-chromate to Regulation (EC) No 1907/2006, Annex XVII.

Disposal

Disposal considerations. Waste treatment methods: The generation of waste should be avoided or minimized wherever possible. Recover if possible.

A waste code (EWC) according to European List of Waste (LoW) cannot be specified, due to dependence on the usage. Contact and send to an authorized waste disposal service. Methods of disposal:

Disposal of this product, solutions, packaging and any by-products should at all times comply with the requirements of

environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and nonrecyclable products via a licensed waste disposal contractor. Do not dispose of waste into sewers.

Hazardous waste: Yes

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Disposal considerations:

Do not allow to enter drains or watercourses.

Dispose of product according to all federal, state and local applicable regulations. If this product is mixed with other wastes, the original waste product code may no longer apply and the

appropriate code should be assigned.

Dispose of containers contaminated by the product in accordance with local or national legal provisions. For further information, contact your local waste authority.

Special precautions:

This material and its container must be disposed of in a safe way. Care should be taken when handling untreated empty containers.

Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers. Empty containers or liners may retain some product residues. Do not re-use empty containers.

CE marking

	Sopro		
0767	Sopro Bauchemie Gm Biebricher Straße 74 – 65203 Wiesbad www.sopro.com	าbH en (Germany)	
16 CPR-DE3/0582.3.eng EN 13813 CT-C35-F7 Sopro VS 582 Cementitious screed material for internal use Internal floors			
Reaction to fire		Class A2 _{fl} -s1	
Release of corrosiv Water permeability Water vapour pern Compressive strener Flexural strength Wear resistance Sound insulation Sound absorption Sound absorption Chemical resistance	e substances / neability gth e	CT NPD C35 F7 NPD NPD NPD NPD NPD	
Release of dangerous substances		see SDS	

Please observe the current version of the product information, the currently valid declaration of performance under the EU Construction Products Regulation, and the latest version of the relevant safety data sheet to EC Regulation No 1907/2006, also available from the Internet at www.sopro.com! 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.

Application of Sopro VS 582 as self-levelling filler



Pour Sopro VS 582 in self-levelling consistency with maximum amount of water added (4.75–5.25 ltr).

1



2 Smooth and easy spreading of self-levelling filler. Release of entrapped air using spiked roller is required immediately after application.

Sopro VS 582 applied as levelling coat to falls with medium water addition (3.75 ltr)



Pour Sopro VS 582 in sag-resistant consistency as levelling coat laid to falls with medium amount of water added (3.75 ltr).





3 Creation of falls by ruling off with straightedge.

Sopro VS 582 applied as levelling coat to falls with maximum water addition (4.00 ltr)



Pour Sopro VS 582 in consistency necessary to falls with maximum amount of water added (4.0 ltr).



 $2\,$ Create falls by spreading levelling coat with straightedge.



3 Self-healing effect due to self-compaction of material ...



4 ... thus eliminating trowel marks and blowholes.



5 Falls created for run-off to drain.



6 Sopro VS 582 in dry condition.



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 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.