## **Smet Sopro DM 610** Drainage mortar





Trass cement-bound premixed dry mortar as pervious bedding mortar to support segmental pavements. Used to lay natural stone and concrete tiles as well as natural stone and concrete paving units outdoors. Low-chromate to Regulation (EC) No 1907/2006, Annex XVII.

- Very high water permeability
- Prevents frost damage
- With test report on water permeability
- For "wet-on-wet" laying in conjunction with bonding material in thick mortar bed; min. 2 cm coat thickness when directly applied to substrate
- For indoor and outdoor use

Colour	Light grey		
Mixing ratio	1.3–1.8 ltr water : 25 kg Sopro DM 610		
Application temperature	From +5 °C to max. +30 °C (substrate, air, material); do not use where there is risk of frost during or immediately after application.		
Working life	1-2 hours; stiffened mortar shall not be retempered by addition of water or fresh mortar to restore workability.		
Coat thickness	<ul> <li>Applied to slip membrane (e.g. Sopro DRM 653 drainage mat): min. 5 cm (min. 7–10 cm where subject to vehicular traffic)</li> <li>Applied directly to substrate (bonded construction): min. 2 cm (min. 4 cm where subject to vehicular traffic)</li> <li>In case of higher traffic loads, adjust coat thicknesses accordingly.</li> </ul>		
Strengths	Compressive strength after 28 days approx. 25 N/mm²; flexural tensile strength after 28 days approx. 4 N/mm²		
Walkable	After approx. 24 hours		
Loadable	After approx. 7 days		
Water permeability	<ul> <li>Water permeability perpendicular to plane (tested with 60 mm coat thickness): approx. 5.77 ltr/(m<sup>2</sup>×s); approx. 21 m<sup>3</sup>/(m<sup>2</sup>×h)</li> </ul>		
Capillary water absorption	– Capillary water absorption coefficient: $C \le 0.05 \text{ kg/(m}^2 \times \min^{0.5})$ – Mean value of capillary water absorption coefficient: $Cm \le 0.1 \text{ kg/(m}^2 \times \min^{0.5})$		
Coverage	Approx. 16 kg/m² per cm coat thickness		
Shelf life	Approx. 12 months, subject to storage on pallet in dry conditions in original unopened containers		
Packaging	25 kg bag		

Properties	Trass cement-bound bedding mortar for indoor or outdoor laying of natural stone and concrete tiles, flags and pavers. Specially graded material, with up to 8 mm aggregate size, produces a highly pervious mortar bed. This provides reliable protection against water-induced damage, e.g. microstructural failure due to volume increase of freezing water. Sopro DM 610 exhibits very good workability and is suitable for normal loadings.
Substrates	Suitable substrates include strong concrete slabs or cementitious load-spreading layers laid to 1.5% – 3.0% falls outdoors as well as adequately compacted crushed stone/chippings roadbases that provide capillary break. For constructions on waterproofed substrates, adequate provision shall be made for drainage of percolating water. Suitable falls shall be provided to prevent accumulation of standing water on impervious bases. Sopro DMX 619 drainage mortar eXtra is recommended for use on balconies and patios.
Application	Thoroughly mix mortar with clean, cold water $(1.3-1.8$ ltr water for 25 kg dry mortar) to achieve earth-moist (to slightly plastic) consistency using forced-action or drum-type mixer. No maturing time is required. Apply prepared mortar in usual way and strike off to leave minimum fall of 1.5%. A mini- mum coat thickness of 2 cm is required for direct application to substrate (min. 4 cm where subject to vehicular traffic); a minimum coat thickness of 5 cm is required for application to slip membrane (min. 7–10 cm where subject to vehicular traffic). Prior to tapping tiles/flags/pavers into fresh drainage mortar, mix and apply Sopro HSF 748 flexible bonding slurry with trass or a Sopro thin-bed adhesive in soft consistency as adhesion promoter. To optimize drainage performance, joint areas shall be kept free of these bonding slurries. To optimize drainage performance, joint areas shall be kept free of this bonding slurry. Where possible, bays shall be square with maximum size of $4 \times 4$ m (mortar bed and covering).
Notes on laying	Installed natural stone and concrete tiles, flags and pavers shall be suitable for particular application. Adequate joint width depends on edge length of units – the larger the size, the wider the joints. A minimum joint width of 5 mm is recommended. Sopro TNF natural stone grout with trass, Sopro Solitär® F20 pervious grout, Sopro BSF paving grout for concrete units (for concrete pavers) or Sopro PFM high-strength paving grout (for natural stone units) is recommended for finishing joints. Protect mortar from premature drying out. Do not add any other substances. Overcompaction or overwater- ing will impair drainage performance of mortar. As a pervious base construction alone cannot provide the full drainage capacity needed for a cover- ing, it shall always be seen as an additional measure to a properly functioning surface water drainage system. Design shall be such as to ensure rapid, unobstructed drainage of water through mortar. Suit- able measures include specification of adequate falls.
Specified times	Apply for normal temperature range of +23 °C and 50 % relative humidity; higher temperatures shorten and lower temperatures lengthen these times.
Toole#ool closning	Forced-action or drum-type mixer, mortar tub, cranked-handle and float trowel; wash tools with

water immediately after use; when set, remove with ZEA 703 cement skin remover (to be used outdoors) or mechanically. **Safety precautions** 

Disposal

## Institut für textile Bau- und Umwelttechnik GmbH, Greven:

Water permeability perpendicular to plane (test conducted without pressure for 60 mm coat thickness): approx. 5.77 ltr/(m<sup>2</sup>×s)

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

GHS05 Signal word: Danger

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: H315 Causes skin irritation. H318 Causes serious eye damage.

Precautionary statements: P102 Keep out of reach of children. P261 Avoid breathing dust. P280 Wear protective gloves/protective clothing/eye protection/face protection. P302+P352 IF ON SKIIN: Wash with plenty of water and soap. P305+P351+P338 IF IN EYES: 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.

German Water Hazard Class (WGK): WGK1: slightly hazardous to water (self-assessment in accordance with VwVwS – Ger-man Administrative Regulations on the Classification of Substances Hazardous to Waters into Water Hazard Classes – of 17.05.1999)

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

Disposal considerations

13.1. 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 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			
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	Biebricher Straße 74 – 65203 Wiesbade www.sopro.com	n (Germany)		
10				
CPR-DE3/0610.1.eng				
EN 13813:2002 CT-C25-F4				
Sopro DM 610				
Cementitious screed material for internal and external use				
Reaction to fire	Class A1 <sub>fl.</sub>			
Release of corrosiv	CT			
Water permeability	NPD			
Water vapour pern	NPD			
Compressive stren	C25			
Flexural strength	F4			
Wear resistance	NPD			
Sound insulation	NPD			
Sound absorption	NPD			
Thermal resistance Chemical resistance	NPD NPD			
Release of dangero	see SDS			



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