## met Sopro FH 867

## Paving grout cleaning aid



High-alkaline liquid in aqueous solution used for temporary water-repellent treatment of absorbent concrete and natural stone paving units/coverings.

- Facilitates washing down and removal of grouts
- For brush and spray application
- **Economical** in use
- For walls and floors
- For indoor and outdoor use

Use

For impregnation of absorbent concrete and natural stone paving units/coverings to facilitate removal of cementitious and resinous paving grouts. For indoor and outdoor use.

Colour

**Drying time** 

pH value

**Application temperature** 

Coverage

**Shelf life** 

**Packaging** 

Clear, colourless

Allow at least 2 hours drying time and ensure that Sopro FH 867 has properly dried prior to grouting.

Approx. 12

Between +5°C and max. +25°C

5-15 m<sup>2</sup>/ltr

Approx. 2 years, subject to storage in original unopened containers; use up opened containers as promptly as possible.

10 ltr canister

5 ltr canister

1 ltr bottle (only available in box with Nr 4)

**Properties** 

**Application** 

Sopro FH 867 is a high-alkaline, aqueous material used for temporary water-repellent treatment of absorbent paving units. Treatment with Sopro FH 867 facilitates grouting and subsequent cleaning of surface.

Apply undiluted Sopro FH 867 uniformly to clean, surface-dry covering using roller or broad brush. Avoid irregularities in coat as these may lead to discoloration. Spray application is recommended for high-suction substrates. Apply only as much material as can be taken up by covering. With polished and low-suction coverings, remove surplus material after 10 minutes. Do not allow surplus material to dry on surface.

Allow at least 2 hours drying time and ensure that Sopro FH 867 has properly dried prior to grouting. Trial laying of sample area is strongly recommended to confirm suitability of product.

Roller, brush, spray equipment; wash tools with water immediately after use.

Please note

Safety precautions

**Tools/tool cleaning** 

Due to product-specific properties, non-uniform or overly thick application may result in irreversible staining and greying of surface.

Protect alkali-sensitive surfaces, e.g. wood, linoleum, glass etc. Immediately wipe off splashed/spattered material.

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

GHS05

Signal word: Danger

Contains potassium methyl siliconates.

Hazard statements: H314 Causes severe skin burns and eye damage.

Precautionary statements: P102 Keep out of reach of children. P280 Wear protective gloves/protective clothing/eye protective tion/face protection. 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. P405 Store locked up. P501 Dispose of contents/container in accordance with local reg-

**Disposal** 

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.

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