

Smel Primers and bonding agents

Chemistry to build on

Bonding emulsion

HE 449

Synthetic resin dispersion used as bonding layer for mineral surface fillers and plasters/renders (e.g. Sopro FS 15 550 floor-levelling compound). For wet-on-wet application. For modification of mortars, screeds and slurries.

- For floors, indoors and outdoors
- Straightforward application
- Good bonding performance
- Prevents bubbling in surface filler
- GISCODE (German hazardous substances classification): D1

Coverage: As bonding layer: 100 – 200 g/m² depending on nature of substrate

Packaging		Packages	Pallet weight
Bottle	1 kg	384	384 kg
Canister	5 kg	90	450 kg
Canister	10 kg	60	600 kg



Bonding emulsion

Use As adhesion promoter/bonding layer prior to application of Sopro FS floor-levelling compound, Sopro Repadur 40 S rapid-set concrete repair mortar 454 renovation and levelling mortar, Sopro SP 466 lightweight levell RAP 2434 renovation and levelling mortar, Sopro DXX 700 centemt pa 942 refractory plaster, and renders classed under mortar group P11 PIII (cement) to DIN 18 550. For modification and enhancement of is properties. Compliance with technical data sheets for aforementione essential. Properties Sopro HE 449 is an easily workable polymer dispersion allowing effici application. Application For application as bonding layer, mix Sopro HE 449 with water in spe and brush generously onto substrate. Subsequent surface filler or m shall then be applied wet-onwet. Where a Sopro self-levelling filler is subsequently applied, allow a short flash-off time for Sopro HE 449 is an easily workable polymer dispersion of dying of priming coat is still tacky (check using "finger test"). Waiting the between 5 and 30 minutes depending on site conditions (temperature movement and substrate suction). As modifier and for reparation of Sopro HE 449 shall be added as admixture to mixing water. Water requirement As bonding layer Water : Sopro HE 449 - 10: 1 As modifier Water : Sopro HE 449 - Non-absorbent Undiluted For spatterdash Water : Sopro HE 449 - Non-absorbent Undiluted As modifier Water : Sopro HE 449 - Non-absorbent Undiluted As modifier Water : Sopro HE 449 - Heavy duty (Aggregate size < 4 mm) 3 : 1 -	
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Safety precautionsExempt from labelling requirements under Regulation (EC) No 1272/ EUH210 Safety data sheet available on request EUH208 Contains 1,2-Benzisothiazol-3(2H)-on. May produce an allergic reaction. EUH20 mixture of: 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-iso proportions 3 : 1. May produce an allergic reaction. P102 Keep out of reach of children.	H208 Contains a

Bonding emulsion

	German Water Hazard Class (WGK) 1: slightly hazardous to water GISCODE D1
Disposal Considerations	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. Clean waste packaging should be recycled when possible and authorized by the authority. Hazardous waste: No 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.



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