## **WEBAC<sub>®</sub> 4270 C€**



▶ WEBAC<sub>0</sub> 4270 is a special primer for dry, damp or wet, open-pored mineral substrates.

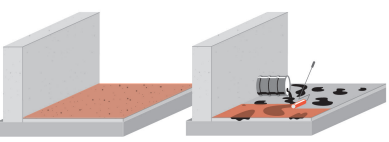
### Range of application

- Resin screed according to EN 13813 (CE-Declaration of Performance/4)
- Special primer for oily and wet substrates
- Additional barrier for coatings (according to WHG (Federal Water Act)) in case of oily substrates
- Economical scratch primer
- · Adhesive agent between existing and new concrete

### **Properties**

- Low viscosity
- · Water reactive
- Compatible with oil/moisture
- · Resistant to frost and de-icing salt
- Total solid\*

### Examples



 $Scratch\ primer$ 

Barrier for oily substrates

\*according to test method by Deutsche Bauchemie e.V. (German Industry Association for Manufacturers of Construction Chemicals)

### Technical Information



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Technical data	Values 3:1 parts by volume				
Mixing ratio					
<b>Density, 20</b> °C / 68 °F (ISO 2811)	Comp. A Comp. B	≈ 1.1 g/cm³ ≈ 0.94 g/cm³			
Pot life		<b>30 °C / 86 °F</b> ≈ 15 min	20 °C / 68 °F ≈ 20 min	<b>12 °C / 54 °F</b> ≈ 40 min	
Application temperature Building structure and material	> 8 °C / 46 °F				
Viscosity of mixture		<b>30 °C / 86 °F</b> ≈ 80 mPa·s	23 °C / 73 °F ≈ 120 mPa·s	<b>12 °C / 54 °F</b> ≈ 250 mPa·s	
Adhesive strength on concrete 7 d, 21 °C / 70 °F (EN 1542) wet (EN 13578)	dry oily wet				
Compressive strength 7 d, 21 °C / 70 °F (ISO 604)		≈ 50 N/mm²			
Bending tensile strength 7 d, 21 °C / 70 °F (ISO 178)	≈ 57 N/mm²				
CE classification (EN 13813)	SR - B2.0				
Fire behavior	B2 according to DIN 4102-4. 2.3.2				
GISCODE	RE1				
EPD		EPD-DBC-20130023-IBE1-DE			
Exposure scenarios according to REACH		Assessment of industry standard application			

The specified data are values determined under laboratory conditions and are subject to a certain fluctuation. Deviations are possible in practice depending on the respective object situation.



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### Preparatory work

See WEBAC Brochure Coating Systems



**Coating Systems** 



- Empty component A and B at the given mixing ration into a bucket (make sure that the containers are completely empty) and mix homogenously
- Transfer the mixed material to another clean bucket and stir briefly

### ! Application instruction

- The mixture must be used completely within the specified pot life
- Only use pure WEBAC material without any residues of cleaning agents or other impurity
- The pot life/curing time are influenced by the amount of material/layer thickness and the temperature of the material/building structure - higher temperatures accelerate, lower temperatures slow down the reaction
- Observe Dew Point Table p. 229 (the substrate temperature must be 3 °C / 37 °F above dew point temperature to avoid condensation)



### Application

- Apply the primer to the substrate by brush, roller or rubber scraper
- Apply the material evenly covering the entire surface in one or several operations (depending on the substrate's absorbency) avoiding puddle
- In case of oily substrates, the primer must be worked in thoroughly
- The primer must fill all pores and cavities/voids
- It is not necessary to scatter quartz sand onto the primer if it is coated within 24 hours

### Scratch- and leveling primer

- Fill the material with stoved quartz sand, mix well and distribute on the surface by trowel, scraper or rubber scraper immediately after mixing
- When working on sloping or vertical surfaces the material can be additionally rendered thixotropic by adding a set-up agent (WEBAC. ST200/300)
- · If necessary, vent the installation and leveling finish with a porcupine roller and scatter with stoved quartz sand

### Cleaning

- Clean the equipment with WEBAC. Cleaner A
- Never use WEBAC. Cleaner A for diluting products; avoid mixing with the primer
- Use WEBAC. Cleaner B for dissolving cured material
- · Observe the technical data sheets of the cleaners used

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### **Technical Information**

# **WEBAC<sub>®</sub> 4270 C€**

Product data						
Application		By brush, roller, rubber scraper or trowel				
Material consumption depending on the substrate's absorbency	Primer	≈ 300 g/m²				
	Scratch primer mixing ratio 1 : 5 parts by weight, per mm layer thickness	≈ 300 g/m² <b>WEBAC</b> • <b>4270</b> with 1.5 kg/m² quartz sand (grain size 0.3–0.7 mm)				
	Epoxy mortar mixing ratio 1 : 10 parts by weight, per mm layer thickness	$\approx$ 300 g/m <sup>2</sup> <b>WEBAC</b> • <b>4270</b> with 3.0 kg/m <sup>2</sup> quartz sand (grain size 0.1–1.2 mm, mixture of 0.1–0.3/0.3–0.7 and 0.7–1.2 mm (per 33 parts by weight))				
Packing		Comp. A       Comp. B         16.85 kg       4.6 kg         10 kg       2.7 kg         3 kg       0.81 kg				
Storage		<ul> <li>Between 5 °C / 41 °F and 30 °C / 86 °F</li> <li>Protect from moisture</li> <li>In original, sealed containers</li> </ul>				
Compatibility/Resistance		<ul> <li>Compatible with masonry mortar, concrete, steel, foil, cable sheathing, metal and WEBAC injection materials</li> </ul>				
		<ul> <li>Resistant to diluted acids and alkalis, lubricants, oil and fuels</li> </ul>				

### Test certificate

• Declaration of performance according to Construction Products Regulation

### Occupational safety/waste disposal

Downloads on webac-grouts.com



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