WEBAC_® 4520 C€



▶ WEBAC₀ 4520 is a flexible epoxy putty for patching and sewer repairs.

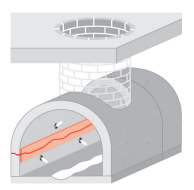
Range of application

- Patching of cracks for injections according to EN 1504-5
- Concrete protection for floor and wall surfaces according to EN 13813 (CE-Declaration of Performance/4)
- Universal putty for sewer repairs
- Installation of surface packers

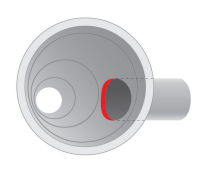
Properties

- Flexible, resistant to dynamic stress
- Chemical resistance
- · Good adhesion to mineral substrates
- Adjustable reaction time (accelerator WEBAC_® B45)
- Total solid*

Examples



Putty for sewer repairs



Installation of pipe collars

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

Technical Information

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www.webac.de

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Technical data	Values				
Mixing ratio	5 : 1 parts by weight				
Density, 20 °C / 68 °F (ISO 2811)	Comp. A Comp. B	≈ 1.5 g/cm³ ≈ 1.1 g/cm³			
Pot life		30 °C / 86 °F ≈ 25 min	20 °C / 68 °F ≈ 30 min	12 °C / 54 °F ≈ 120 min	
Application temperature Building structure and material	> 5 °C / 41 °F				
Curing time, 21 °C / 70 °F		5 mm layer thickness ≈ 15 h	8 mm layer thickness > 8 h		
Adhesive strength on concrete 7 d, 21 °C / 70 °F (EN 1542)	dry	≈ 1.9 N/mm², concrete fracture			
Compressive strength 7 d, 21 °C / 70 °F (ISO 604)	≈ 35 N/mm²				
Bending tensile strength 7 d, 21 °C / 70 °F (ISO 178)	≈ 11.5 N/mm²				
Tensile strength • elongation at break 7 d, 21 °C / 70 °F (ISO 527)	≈ 4 N/mm² • ≈ 11%				
E modulus 7 d, 21 °C / 70 °F (ISO 527)	≈ 40 N/mm²				
Shore hardness A 7 d, 21 °C / 70 °F (EN 868)	≈ 91/87				
CE classification (EN 13813)	SR - B1.5				
Fire behavior	minimum B2 according to DIN 4102-4. 2.3.2				
GISCODE	RE1				
EPD	EPD-DBC-20130033-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

Structural analysis:

- Inspection of the substrate
 - · Moisture condition (dry, damp or wet)
 - Surface strength (> 1.5 N/mm²)
 - · Condition of surface (soiled, oily)

This provides following information:

- Practicability of work
- · Choice of suitable putty/adhesive
- Ensure that the temperature limit is maintained before application
- Remove all dirt, loose and separative substances from the surfaces
- Roughen the surfaces before working on tiles, ceramics or stoneware to improve adhesion



- Empty component B in the container of component A (make sure the containers are completely empty) and mix homogenously
- · Transfer the mixed material to another clean bucket and stir briefly

- 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



Application

Patching

- Apply the putty/adhesive with a flat trowel
- For patching apply a layer approx. 10 cm wide and at least 3 mm thick to the entire crack area (also consider subsidiary cracks)
- Depending on the crack course, leave approx. 3 – 5 cm long sections at the highest points of the crack unpatched to allow the air in the crack to vent



Final work and cleaning

- The patching can be removed mechanically as soon as the injection process is completed and the filling material has cured (e.g. by hot
- · Clean the equipment with WEBAC. Cleaner A
- Use WEBAC. Cleaner B for dissolving cured material
- · Observe the technical data sheets of the cleaners used



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Product data				
Application	By flat trowel			
Material consumption	Patching	ching ≈ 500 g/m		
Packing		Comp. A 2.5 kg 1 kg	Comp. B 0.5 kg 0.2 kg	
Storage	 Between 8 °C / 46 °F and 25 °C / 77 °F Protect from moisture In original, sealed containers 			
Compatibility/Resistance		 Compatible with masonry mortar, concrete, steel, foil, cable sheathing, metal and WEBAC injection materials Specially resistant to structurally damaging salts, acids and alkalis 		

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Test certificates

- Declaration of performance according to Construction Products Regulation
- · Further test certificates on request
- KTW D1 (large-surface sealants)

Occupational safety

The safety regulations of the industrial trade associations and the WEBAC Safety Data Sheets are to be observed at all times when working with this product. Safety data sheets according to Regulation (EC) No. 1907/2006 (REACH) must be accessible to all persons responsible for occupational safety, health protection and the handling of materials. For further information, please see the separate information sheet "Occupational Safety" in our product catalog or www.webacgrouts.com.

Waste disposal

In Germany, empty containers can be disposed of via "Interseroh Dienstleistungs GmbH" observing the respective terms and conditions. It is not possible to dispose of containers at production facilities or delivery warehouses. For more detailed information, please see the separate information sheet "Information on the disposal and return of WEBAC packaging" in our product catalog or www.webac-grouts.com and the safety data sheets.

Technical Information