TECHNICAL DATA SHEET



SAKRET BE-FIX – FAST HARDENING CONCRETE FLOOR / **CONCRETE**

2022 01 21

Application:	 For concrete floor decking (min For creation and repair of ferro- For interior and exterior works. Especially suitable for small sca Suitable for installation of heate To be processed manually. 	concrete cale concrete	onstructions.	
Qualities:	High mechanical and climate persistence.In grey colour.			
Components:	Portland cement.Inert fillers.Technological additives.			
Technical data:	Water to be added to:	25 kg	approximately 2,8 I	
	Readiness time:	approx. 3 min.		
	Processing time:	approx. 30 min.		
	Air and foundation temperature:	from +5°C till +25°C		
	Compressive strength after 28 days	≥ 25 N/mm ²		
	Maximum grain size:	≤ 12 mm		
	From 25 kg dry mixture	approx. 12,5 litres of mortar can be made		
	Fire safety class	A1 (non-flammable)		
Foundation's preparation:	 Surface must be firm and dry, without cracks. Clean the foundation from less enduring and/or detachable layers as well as dirt, dust, oils, paint leftovers etc. that decrease adhesion. Especially dense and smooth surfaces must be treated with abrasive material. Very absorbing mineral surfaces must be primed with primer SAKRET BG or with concentrated primer SAKRET UG, diluted with water in proportion 1:3. 			
Processing:	Dry mixture must be mixed in clean container with cold water until homogeneous mixture without lumps is obtained.			

- After readiness time for 3 minutes, prepared mortar must be mixed again;
- For concrete floor decking, the prepared compound must be poured with layer thickness not less than 40 mm, it should be pressed and evened.
- For foundation concreting the compound must be poured into templates, pressed and evened.

Additional recommendations for processing:

- Not absorbing or weakly absorbing templates shall be used; before concreting they shall be covered with template oil.
- Enough reinforcement protective layer shall be ensured, when using concrete in ferroconcrete constructions.
- In large surface area constructions deformation joints' intervals shall be observed.
- All works must be done, observing concreting or repair technology's rules.
- Material, that has started to harden, must not be diluted with water!

Consumption:

Approximately 80 kg / m² of dry mixture if layer thickness is 40 mm.

TECHNICAL DATA SHEET



SAKRET BE-FIX – FAST HARDENING CONCRETE FLOOR / CONCRETE

2022 01 21

Packing:	 Paper bags 25 kg / full pallet 48 pcs.; Paper bags 40 kg / full pallet 38 pcs.; 1000 kg / big-bag packing / pre-order; 10000-20000 kg / available in silo / pre-order.
Storage:	 Packing must be kept away from weather conditions impact, keep on wooden pallets in cool and dry place. Thorn or opened packing must be covered immediately. Storage time in original, unopened packing – 6 months.
Utilisation:	 Hardened material shall be utilized in compliance with local legislation demands as building material of mineral origin. Packing must be utilised in compliance with local legislation demands as paper, laminated with intermediate film layer.
Safety information:	 Contains cement: reacts alkaline with moisture! Contains chromate Cr (VI) ions ≤0,0002%; Safety signs are on packing and in safety data sheets.
Additional information:	 During hardening phase protect from sun beams, draught, frost and too high temperature (> +25°C). Technical data refer to temperature +23±2°C and relative air humidity 50±5% Producer is shown by letters after date: EST - OÜ SAKRET; LV - SIA SAKRET; LT - UAB SAKRET LT.

Colour	Packing 1	Packing 2	Barcode
grey	25 kg	48 pcs. / pallet	4751006565654

The information provided in the technical data sheet refers to usage of the above product, if there is no other technical documentation, prepared and issued by producer. The producer is not responsible for losses caused by wrong usage of the given product. In case of questions or uncertainty, please contact producer or seller. Information on product's safety is available in safety data sheets, declared values – in declaration of performance.