

TECHNICKÝ LIST /

AD 510 PLUS

C1TE Cement adhesive



Frost-resistant, modified adhesive for the gluing of all types of wall and floor tiles in internal environments, including heat-stressed bases.

DECLARATION:

Standard-setting cement adhesive with reduced slip and extended withering time, type/class C1TE according to EN 12004+A1.

APPLICATION:

For the gluing of ceramic wall and floor tiles with low, medium, and high water absorption (group Alla, Allb, Allb, Blb, Blb, Blb, and Blll) in internal environments.

For the gluing of less absorbent ceramic wall and floor tiles on non-absorbent bases (water-proofing coatings and stoppers). It is suitable for the gluing of ceramic tiles on heat-stressed bases and plasterboards.

COMPOSITION:

Aggregates, cement, redispersible polymer, and other additives improving processing and end-use properties of the adhesive.

TECHNICAL PARAMETERS:

MANDATORY						
Use in practice:	Internal installation of tiles on the wall or on the floor					
Initial tensile adhesion			Reaction to fire	Class A1/A1 _{fl}		
Tensile adhesion: - after immersion in water - after heat ageing - after freeze/thaw cycles	r	min. 0.5 MPa	Release of dangerous substances	See the Safety Data Sheet		
			Slip	max. 0.5 mm		
			Extended withering time (open time): - tensile adhesion strength min. after 30 minutes	min. 0.5 MPa		

INFORMATIVE							
Grain size			0-0.4 mm				
		per 1 kg of dry mixture	0.25-0.27 l/kg				
Amount of mixing water:		per 1 bag (5 kg)	1.25-1.35 l				
		per 1 bag (25 kg)	6.25-6.75 l				
Spreading rate			approx. 1150 kg/m ³				
Pot life			approx. 3-4 hours				
	small mosaic up to 50 mm	tooth height of 3-4 mm	approx. 1.6-2.1 kg/m ²				
Approximate coverage:	wall and floor tiles 100-250 mm	tooth height of 6-8 mm	approx. 3.1-4.2 kg/m ²				
	floor tiles over 300 mm	tooth height of 8-12 mm	approx. 4.0-6.0 kg/m ²				

NOTE: The technical parameters are determined under standard conditions $(23 \pm 2)^{\circ}$ C and $(50 \pm 5)^{\circ}$ % of relative air humidity.

BASE PREPARATION:

The base must be load-bearing, clean, mature, even, solid, free of dust, grease and other impurities, and should not be frozen. In order to reduce the suction capacity of the base and improve adhesion, use PE 201 or PE 202 penetration coatings or PE 204 contact bridge (for instructions for use, refer to the Technical Data Sheet of the used materials). Ceramic tiles can be laid on the bases prepared in this manner after 1 day.

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PROCESSING:

Pour the dry mixture evenly into the prescribed amount of water, and mix thoroughly with a high-speed stirrer to produce a smooth, uniform mass. Allow the mixture to stand for approx. 5 minutes, then mix it again shortly. The adhesive is applied on the base using the toothed trowel so that the smoother forms an angle of 60-70° with the base.

Tiles are laid only until the time declared as open time. If this time is exceeded, the tiles should not be laid on the applied adhesive (need to be removed). If the large-format tiles are glued, or tiles are glued on an uneven base, apply the adhesive, using the straight edge of the trowel, in a thin layer also on the back side of the tile.

Jointing is carried out after sufficient maturation of the adhesive - tiled walls are jointed after 1 day, tiled floors after 2-3 days, and this time is extended for non-absorbent surfaces. The surface may be fully loaded after 7 days.

Using a foam trowel, wipe the fresh adhesive off the tiled surface before it hardens, then wash the surface with clean water. Remove the hardened adhesive mechanically. Smaller residues of adhesive can be removed using the CL 802 special cleaning agent.

CAUTION:

- The general rules specified in ČSN 73 3451 should be followed when designing and laying of ceramic tiles.
- The mixture can be mixed only with drinking water, or water conforming to standard EN 1008.
- It is inadmissible to add additional binders, aggregates, and other additives. Sifting of the mixture is inadmissible too.
- The mixture can be processed only under the air and base temperature over +5 (max. +30°C higher temperatures shorten the open time)! The work cannot be done if frost is expected.
- Unused residues should be mixed with water and allow them to harden they can be disposed of as construction wastes; contaminated containers should be disposed as of hazardous wastes (see the Safety Data Sheet)
- Only completely emptied and clean packaging may be handed over to recycling

FIRST AID, SAFETY AND HYGIENE REGULATIONS:

See the product Safety Data Sheet.

STORAGE:

The product should be stored in original containers – protected from damage, action of water, and high relative air humidity. If the storage conditions are met, the shelf life will be 12 months. The expiration date is specified on the packaging.

The dry mixture is supplied in 5 kg and 25 kg paper bags placed on pallets wrapped in foils.

OUALITY:

- The product quality is regularly checked in the manufacturer's laboratories.
- The production control system is used in manufacture, and a certified quality management system, according to ISO 9001, is applied.
- Continuous surveillance and proving the conformity of products (if necessary) is ensured by TZÚS Prague, OS 1020.

DISTRIBUTOR:

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VAI IDITY:

Since 1 March 2015

We reserve the right to make any changes that are the result of technical progress. This issue cancels and supersedes all previous issues.