# Powerflex K50



HIGH-PERFORMANCE, DEFORMABLE CEMENTITIOUS ADHESIVE WITH NO VERTICAL SLIP AND LONG OPEN TIME FOR THE INSTALLATION OF CERAMIC AND PORCELAIN TILES, PORCELAIN STONEWARE, MOSAICS AND NATURAL STONES, INCLUDING LARGE SLABS, ON INTERIOR AND EXTERIOR WALLS AND FLOORS. SUITABLE FOR OVERLAYING AND UNDERFLOOR HEATING. PRODUCT WITH VERY LOW VOLATILE ORGANIC COMPOUND EMISSION RATE.



## **ADVANTAGES / FEATURES**

- Product with very low volatile organic compound (VOC) emission rate. Complies with class EC1<sup>PLUS</sup> according to the EMICODE protocol and class A+ (Émission dans l'air intérieur - French Regulations)
- Single component deformable product (class S1 according to EN 12002)
- Allows the installation of ceramic, porcelain and mosaic wall coverings without the need for plastic spacers
- Suitable for installation on heating screeds
- Suitable for overlaying on existing flooring
- · Maintains excellent workability over time, without any bothersome thickening
- The special additives give the product a very fluid texture and facilitate application using a notched trowel
- Suitable for interior and exterior applications.

## PACKAGING

## 20 kg bags - 1,200 kg standard pallet

## **INTENDED USE**

Intended uses Interiors - exteriors Floors and walls Underfloor heating Façades Overlaying Terraces and balconies Residential, public, commercial building Tanks, swimming pools, fountains SPA and Hammam Indoor wet areas (bathrooms, shower enclosures)

#### Suitable materials

Ceramic and porcelain tiles Thin laminated stoneware slabs Recomposed stone made with resin or cement Terracotta - Clinker Marble - Granite - Stone Natural stones Single fired Large sizes Porcelain stoneware Ceramic and vitreous mosaics Double fired Slabs 320x160 cm

#### Suitable substrates

Cement screeds Self-levellers Skim coats Existing tiles Waterproofing systems Underfloor heating systems Concrete Gypsum Fibre cement slabs Gypsum and anhydrite Aerated concrete Plasters Insulating panels Decoupling membrane

# For example, it can also be used to install suitable materials in the following areas:

Interior floors in residential and public/commercial settings (pedestrian areas)				
Substrates	Longest allowable tile side (cm)			
Cement or Litocem/Litocem Pronto-based non-heating screeds	up to 150			
Cement or Litocem/Litocem Pronto-based heating screeds	up to 120			
Sulphate-based (anhydrite) non-heating screeds (1)	up to 150			
Sulphate-based (anhydrite) heating screeds (1)	up to 120			
Cast-in-place concrete (2)	up to 150			
Pre-cast concrete	up to 60			
Pre-existing tiled, mosaic, stone, agglomerate substrates (3)	up to 120			
Pre-existing substrates with organic adhesive residue (4)	up to 120			
Substrates waterproofed with Hidroflex, Aquamaster EVO, Elastocem, Coverflex, Litoproof Plus	up to 120			
Substrates with separation layer or membrane	up to 150			
Interior floors in public/commercial and industrial sett	ings with heavy traffic			
Substrates	Longest allowable tile side (cm)			

Substrates

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Cement or Litocem/Litocem Pronto-based non-heating screeds	up to 150	
Cast-in-place concrete (2)	up to 120	
Pre-cast concrete	up to 90	
Pre-existing tiled, mosaic, stone, agglomerate substrates (3)	up to 120	
Pre-existing substrates with organic adhesive residue (4)	up to 120	
Substrates waterproofed with Litoproof Plus	up to 120	
Substrates waterproofed with Hidroflex, Aquamaster EVO, Elastocem, Coverflex, Litoproof Extreme	up to 120	
Substrates with separation layer or membrane	up to 120	
Interior walls in residential, public/commercial and	l industrial settings	
Substrates	Longest allowable tile side (cm)	
Lime/cement plaster	up to 150	
Gypsum-based plaster (1)	up to 150	
Cast-in-place concrete (2)	up to 150	
Pre-cast concrete	up to 150	
Pre-existing tiled, mosaic, stone substrates (3)	up to 120	
Substrates waterproofed with Hidroflex, Aquamaster EVO, Elastocem, Coverflex, Litoproof Plus	up to 150	
Fibre cement and cement panels	up to 120	
Waterproof and non-waterproof gypsum slabs (5)	up to 90	
Elements in autoclaved aerated concrete (6)	up to 90	
Thermal insulated and soundproof panels - Lightweight panels	up to 90	
Exterior floors in residential, public/commercial an	d industrial settings	
Substrates	Longest allowable tile side (cm)	
Cement or Litocem/Litocem Pronto-based non-heating screeds	up to 120	
Cast-in-place concrete (2)	up to 120	
Pre-cast concrete	up to 60	
Pre-existing tiled, mosaic, stone, agglomerate substrates (3)	up to 120	
Substrates waterproofed with Aquamaster EVO, Elastocem, Coverflex, Litoproof Extreme	up to 120	
Substrates with separation layer or membrane	up to 120	
Exterior walls		
Substrates	Longest allowable tile side (cm)	
Lime/cement plaster	up to 90	
Cast-in-place concrete (2)	up to 90	
Pre-cast concrete	up to 90	
Pre-existing tiled, mosaic, stone, agglomerate substrates (3)	up to 30	
Substrates waterproofed with Aquamaster EVO, Elastocem, Coverflex	up to 90	
Fibre cement panels	up to 60	
<ol> <li>After treatment with Primer C or Primer X94. Maximum humidity = 0.5%</li> <li>Curing time: minimum 6 months.</li> <li>After cleaning and degreasing with Litoscrub EVO.</li> <li>After treatment with the adhesion promoter Prepara Fondo EVO.</li> <li>After treatment with Primer C or Primer X94 for non-waterproof gypsum</li> <li>After treatment with Primer X94.</li> </ol>	j.	
The only way to guarantee the long-lasting performance of ceramic and porte process. It is therefore advisable to consult the national regulations in full 11493 in Italy, which provides all necessary instructions regarding the and installation, so as to ensure all quality, performance and durability stan When installing large tiles or low thickness laminated porcelain stone slabs 7.13.9 of regulation UNI 11493 be carefully read. Moreover, certain product manuals indicating the adhesive classes that need to be used depending c of the slabs.	prcelain tile installations is to properly pla prce in each country, for example stand choice of materials, correct planning, us dards are safely met. , we recommend paragraphs 7.13.8 an pers of thin slabs provide installation on the size, characteristics and intended as an example.	
Before installation, check that substrates are clean, free of loose fragments and that mechanical strength requirements based on the intended use hav	s, properly dried and cured, flat and leve re been met.	

Check the suitability of the temperature, humidity, light conditions etc. at the time of the product's application.

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Key

INSTALLATION PLANNING

Cementitious adhesives

## Materials

Check that all materials used for tiling (ceramic materials, levelling systems, adhesives, grouts, waterproofing products, etc.) are suitable for the intended use and have been correctly stored.

### **Expansion joints**

Check that the perimeter, expansion, divider and structural elastic joints have been correctly designed and prepared. Divider joints are normally needed for 20/25 m<sup>2</sup> indoor sections, and 9-15m<sup>2</sup> outdoor sections. For exteriors, make sure joints are properly waterproofed and sealed.

## **Back-buttering**

For exterior installations, large tiles, floors with intense or heavy traffic, vibrating supports and situations exposed to high temperature fluctuations, the adhesive mortar must be applied to both the substrate and the back of the tiles so as to obtain a solid bed of adhesive without any air bubbles.

#### Joints

In any type of ceramic and porcelain tiling, suitably sized joints must be created based on the following parameters:

- Type, format and size tolerance of tiles
- thermal expansion coefficients of tiling materials
- mechanical properties of installation materials
- position and trajectory of joints
- mechanical features of substrate
- Intended use and operating conditions

Butt joints are not allowed. Any plastic spacers must be removed before grouting.

PREPARATION OF SUBSTRATES	<ul> <li>The substrates must be clean, solid, compact, crack-free, properly cured and without rising damp.</li> <li>If it becomes necessary to create a slope, for example on balconies or footpaths, a levelling layer can be created using suitable levelling products such as Litoplan Smart.</li> <li>Excessively porous and absorbent or powdery substrates must be treated with the consolidating primer Primer C</li> <li>Smooth and compact substrates such as smoothed concrete, existing ceramic or agglomerate coverings, must be treated with the adhesion promoter primer Prepara Fondo EVO after being suitably degreased with specific detergents such as Litoscrub EVO</li> <li>In the case of anhydrite screeds, check for the presence of a suitable vapour barrier in order to prevent rising damp. Use a carbide method hygrometer to check that the residual humidity is less than 0.5%. The surface must be sanded and treated with Primer C</li> <li>Any cracks must be repaired with Multifondo EVO, sprinkling the fresh surface with sand or dried quartz with granulometry 0.4-1 mm</li> <li>In any case, the respective technical data sheets must be consulted for correct use of the indicated products.</li> </ul>
MIX RATIO	Grey 20 kg (1 bag) – Water 5.8 l (29%) White 20 kg (1 bag) – Water 5.8 l (29%)
PREPARING THE MIX	Pour the right quantity of water, depending on the application, into a clean container and slowly add the powder, stirring with an electric drill with mixing paddle until a consistent mix is obtained without lumps. Let the mix rest for about 5 minutes and then briefly mix again for a few seconds. The pot life is about 8 hours at a temperature of +23°C. Do not use quantities of mixing water greater than those indicated to avoid product shrinkage during curing and the lowering of the final mechanical properties. Do not add more water to the mix once setting has begun.
APPLICATION	Spread the mix onto the substrate using the smooth part of the trowel to create a layer approximately 1 mm thick. Immediately afterwards, apply the product using the notched part of the trowel. The trowel notch size will depend on the size of the tiles. A back coverage of 65-70% is nonetheless required for interior installations, and 100% for exterior installations, floors subject to heavy traffic or mechanical stress, and swimming pools. In exterior installations or areas subject to high stress, the adhesive should also be applied to the back of the slabs (back-buttering method). The tiles must be laid on the adhesive when fresh, firmly pressed to ensure good contact. The product's pot life in normal temperature and humidity conditions is approximately 8 hours. High temperatures will shorten it, low temperatures will lengthen it. The product's open time in normal temperature and humidity conditions is approximately 30 minutes. Very warm or windy climates, or particularly absorbent substrates may drastically reduce it to a few minutes. It is therefore recommended to regularly check that the adhesive has not skinned over. The tiles must be installed with joint widths suitable for their size. Take account of any expansion, perimeter, divider or structural joints. Leave a space of at least 5 mm near walls or any surface elevations.



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In the case of mosaics mounted on adhesive paper or film, this must be removed at least 24 hours after installation once the adhesive has sufficiently set, to prevent the detachment of the tiles. Tiled surfaces are ready for use after about 7 days.

FOCUS	<ul> <li>Marble, natural and recomposed stones</li> <li>Materials subject to deformation or stains due to water absorption require a quick-setting (C2F) or reactive (R2) adhesive. Marble and natural stones, even if similar in nature, may have different characteristics. In case of doubt, contact the Litokol S.p.A. Technical Help Service for detailed information or to perform a laboratory test. Natural stone slabs with reinforced backing (resin, mesh, etc.) or specific treatments (for example anti-rising damp, etc.), unless otherwise prescribed by the manufacturer must be tested for compatibility with the adhesive. Before installation, check for any traces of dirt or material deposits on the back of the slabs. If so, these must be removed.</li> <li>Façades</li> <li>For exterior wall installations (H&gt;3 m) where tiled surfaces are subject to high levels of tension in expansion joints due to the variations in air temperature and relative humidity and considering the safety risks posed by any eventual detachments, it is recommended to consult the Litokol S.p.A Technical Help Service in order to precisely define the safest type of installation. In accordance with standard UNI 11493 – point 7.13.7), follow these general instructions: the substrate must guarantee a cohesive tensile strength ≥ 1.0 N/mm<sup>2</sup>. For coverings with side &gt; 30 cm the designer must evaluate the potential need to use suitable mechanical fasteners for safety purposes. Always spread the adhesive directly onto the back of the material also.</li> </ul>			
	After at least 4 days from be used with a variable s Then set the maximum of back to ambient tempera	n installation of the screed developed with Litocem or Litocem Pronto, the heating system can upply water temperature between +20°C and +25°C, kept constant for at least 3 days. lesign temperature and hold it for another 4 days. At the end of this cycle, bring the screed ature and install the covering (see standard EN 1264-4).		
GROUTING	Joints can be grouted af tiles. For grouting, it is possibl ready-to-use polymer me component epoxy grouts	after approximately 6-8 hours in the case of wall tiles and after 24 hours in the case of floor sible to use the cementitious grouts Stylegrout 0-8, Stylegrout 3-20, Stylegrout Tech or the mortar FillGood EVO, or, for grouting with special mechanical and chemical resistance, the two- buts Starlike <sup>®</sup> EVO or EpoxyÉlite EVO.		
WARNINGS	<ul> <li>Spread the product a</li> <li>Respect the mix ratio</li> <li>Do not use the production</li> <li>Do not spread the production</li> <li>The pot life is about a</li> <li>Do not add lime, cerring</li> <li>Do not use the production</li> <li>Do not use the production</li> <li>In the case of exterior against frost for about</li> <li>Do not use the production</li> <li>To identify the adhesi document "Synoptic the synoptic the syn</li></ul>	<ul> <li>Spread the product at temperatures between +5°C and +35°C</li> <li>Respect the mix ratio</li> <li>Do not use the product on floors that need to quickly set to light foot traffic</li> <li>Do not spread the product with thickness greater than 15 mm</li> <li>The pot life is about 8 hours at a temperature of +23°C</li> <li>Do not add lime, cement or other foreign materials to the product</li> <li>Do not use the product for applications not stated in this technical sheet</li> <li>Do not use the product to install thin slabs with glass fibre mat backing</li> <li>In the case of exterior installations, protect the tiled surface against rain or direct sunlight for at least 24 hours, and against frost for about 5-7 days</li> <li>Do not use the product on damp surfaces or surfaces subject to rising damp</li> <li>To identify the adhesive most suitable to the requested type of application, it is recommended to consult the document "Synoptic table for choice of adhesives"</li> <li>If in doubt, contact the Litokol S.p.A Technical Help Service.</li> </ul>		
SAFETY INFORMATION	Consult the product safety data sheet, available on request. PRODUCT FOR PROFESSIONAL USE			
ITEM SPECIFICATION	#Interior and exterior ceramic floor and wall coverings, including large tiles and moisture stable natural stones, will be installed using a high-performance cementitious adhesive with no vertical slip and extended open time in class C2TE according to EN 12004, with class S1 deformation ability according to EN 12002, such as Powerflex K50 by Litokol S.p.A.			
<b>IDENTIFICATION DATA</b>	Appearance	Powder		
	Colour	White or grey		
	Customs code	38245090		
	Shelf life	12 months in original packaging in a dry place.		



APPLICATION DATA	Mix ratio	Water = 29% (5.8 litres of water per 20 kg bag) White		
	Mix ratio	Water = 29% (5.8 litres of water per 20 kg bag) Grey		
	Consistency of mix	Creamy thixotropic mortar		
	Mix curing time	5 minutes		
	pH of mix	13		
	Specific gravity of mix	1,65 kg/dm <sup>3</sup>		
	Bonding time	30 minutes		
	Pot life	Approx. 8 hours		
	Applicable thicknesses	From 1 to 15 mm		
	Application	Notched trowel		
	Application temperatures	From +5°C to +35°C		
	Waiting time for grouting	Wall: 6-8 hours – Floor: 24 hours		
	Set to light foot traffic	24 hours		
	Ready for use	7 days		
	Temperature of use	From -30°C to +90°C		
	How to clean equipment	b clean equipment With water when product is fresh. Mechanically when product has set.		
	Consumption	6 mm trowel: 2.5 kg/m <sup>2</sup>		
	Consumption	10 mm trowel: 4 kg/m <sup>2</sup>		
	Consumption	Back-buttering: 5.5 kg/m <sup>2</sup>		
PERFORMANCE	Compliance	EN 12004 - ISO 13007	C2 TE S1	
	Initial tensile adhesion strength after 28 days	≥ 1.0 N/mm <sup>2</sup>	EN 1348	
	Tensile adhesion strength after water immersion	≥ 1.0 N/mm <sup>2</sup>	EN 1348	
	Tensile adhesion strength after heat action	≥ 1.0 N/mm <sup>2</sup>	EN 1348	
	Tensile adhesion strength after freeze/thaw cycles	≥ 1.0 N/mm <sup>2</sup>	EN 1348	
	Open time	≥ 0.5 N/mm <sup>2</sup> after 30 minutes	EN 1346	
	Slip	≤ 0.5 mm	EN 1308	
	Transverse deformation	≥ 2.5 mm	EN 12002	
	Resistance to alkalis	Good		
	Resistance to solvents	Good		
	Resistance to acids	low		

## **NOTES**

Data detection at temperature +23 °C, R.H. 50% and with no wind. May vary depending on the specific conditions of the installation site.

Data Sheet **n. 016** Revision **n. 2** Date: **January 2021**  The information and provisions contained in this technical data sheet reflect our best experience. Given the impossibility of directly intervening on the conditions of the work site and execution of the works, they represent indications of a general nature, which are in no way binding on our Company. It is therefore advisable to perform a spot test to check the suitability of the product for the intended use. In any case, users must determine whether or not it is suitable for the intended use and shall assume all associated responsibility.

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