

Silikoll

MINERAL ADHESIVE WITH IMPROVED ADHESION, NO VERTICAL SLIP AND EXTENDED OPEN TIME, GOOD WORKABILITY. SUITABLE FOR PROFESSIONAL LAYING OF CERAMIC TILES, MOSAICS AND STABLE NATURAL STONES ON WALLS AND FLOORS. FOR INDOORS AND OUTDOORS.





TECHNICAL DATA SHEET - REV. 01/2023

DESCRIPTION

SILIKOLL is a professional powder adhesive consisting of hydraulic binders, selected mineral fillers, synthetic resins and special additives. Mixed with water, it is transformed into a thixotropic product with easy workability and extended open time that facilitates laying operations, high adhesion to materials normally used in construction, applicable upright without the risk of sagging or tiles slipping and free from particular shrinkage during hardening. For thicknesses up to 10 mm.

Classification according to European standard EN 12004 - C2TE · Cement adhesive (C) improved adherence (2), no vertical slip (T), with extended open time (E).

FIELDS OF APPLICATION

SILIKOLL is used for indoor and outdoor bonding, both on the wall and the floor, of all types of small and medium format ceramic tiles, such as single-fired, porcelain stoneware, klinker, fired, ceramic and glassy mosaic, for bonding of stone, marble and reconstituted material as long as dimensionally stable and not sensitive to moisture SILIKOLL is also suitable for bonding insulating materials, such as polystyrene foam, polyurethane foam, cork, glass or rock wool, Eraclit, sound-absorbing panels, etc.. It can be applied on all cementitious substrates normally used in construction, such as plaster, concrete, cellular concrete, self-levelling screed, cementitious screeds also subjected to intense traffic, screeds made with products from the NEOCEM line. SILIKOLL can be used for laying floors or coverings on gypsum or plasterboard substrates, as long as it is supported rigidly, on anhydrite screeds (after applying the insulating PRIMER A 16), for laying floors on heating screeds (only for tiles with a format that does not exceed 900 cm²), for overlapping installation on existing ceramic or marble floorings adequately prepared (with formats up to 900 cm²) and for laying floors on elastomer or elastic cementitious waterproofing membranes.

To make the adhesive deformable or highly deformable (S1/S2 according to the EN 12004 standard), mix SILIKOLL with ELASTOKOL polymeric elasticising latex, in total or partial replacement of the mixing water.

SUBSTRATE PREPARATION

The substrates must be sufficiently dry and seasoned, mechanically resistant, flat, solid, compact, free of crumbling or inconsistent parts, without any dust and greasy substances, oil, paint, wax and any material that could compromise perfect product adhesion.

The cementitious substrates must not be subjected to shrinkage after laying the tiles and, therefore, they must have already completed the hygrometric shrinkage that can be evaluated in one or two weeks for each cm of thickness for the plaster and in at least 28 days of total curing for cementitious screeds, unless they are made with quick-drying ready-to-use screed and NEOCEM PRONTO FIBRATO compensated shrinkage or with NEOCEM hydraulic binder. Anhydrite screeds must be perfectly hardened, clean, dry (maximum residual humidity 0.5%) and must be treated, after sanding, with insulating primer based on synthetic resins in aqueous dispersion PRIMER A 16. Always treat with PRIMER A 16 for direct applications on plaster or plasterboard. Very porous, highly absorbent and superficially crumbling surfaces must be treated with RASOTECH PRIMER CONSOLIDANTE consolidating impregnating agent so as to reduce the absorption of the screed and improve workability and adhesion of SILIKOLL.



APPLICATION

To prepare the mixture, pour a 25 kg bag of SILIKOLL in a clean container with 6.5-7 litres of clean water and mix until smooth and free of lumps. Let the mixture rest for a few minutes, remixing quickly before use. This mixture remains workable for 6-8 hours at a temperature of +23 °C.

Apply a zero layer of adhesive on the substrate with a smooth spatula, to ensure better adhesion and lengthen the open and adjustment time. Immediately afterwards, use a suitable toothed spatula to apply the required amount of mixture to ensure the back of the tiles are perfectly wet. Tiles are laid by applying firm pressure to ensure contact with the adhesive. Make sure that the adhesive spread on the surface is always fresh and has not formed a superficial film; in which case, refresh the adhesive by spreading it again with the notched spatula. For tiles with irregular backs, for outdoor installation or in very humid environments, apply the adhesive also on its back (double coating technique), to avoid any gaps remaining which could cause breakage or separation due to the pressure of concentrated loads or the effect of frost. Provide perimeter joints and flexible connectors every 20-25 m2 inside, every 10-15 m2 outside and every 8 linear metres along the corridors. In any case always observe the structural expansion joints and any string-course joints.

Make sure there are grouts between tiles of at least 2-3 mm depending on the type and format of the coating. The grouts can be made 6 hours after laying coatings and 24 hours after applying floors with the specific COLMEF mineral sealants, available in different colours. The surfaces can be used 7-14 days after, depending on the environmental conditions.

YIELD

2.5-5.0 kg/m² depending on the type of substrate and the type of tile.

RECOMMENDATIONS

- High or low temperatures may affect the final curing time, shortening or extending them considerably. In these conditions, it may be useful to dampen cementitious substrates before applying the adhesive to extend the open time.
- Do not use SILIKOLL on non-cured cementitious concrete substrates subject to major shrinkage and metal, wood, fibre cement, plastic and resilient material surfaces.
- Do not remix or add water to the product that has already started to set.
- Protect the covering from rain, wash-out, direct sunlight and frost for at least 24 hours or in any case until the product is fully hardened.
- Wash all the equipment used for preparation and application of the product with water before it hardens. After setting, the mortar can only be removed mechanically.

PACKAGING

SILIKOLL is available in 25 kg polyethylene coated paper bags on 1500 kg pallets. Store the product in a dry place and in its original packaging, well closed. In these conditions its stability is of at least 12 months.

SAFETY INSTRUCTIONS

The product contains cement that on contact with body perspiration produces an irritant alkaline and sensitising reaction for the skin. Use suitable clothing, gloves and protective glasses.

Consult the Safety Data Sheet for more information to use the product safely.

SPECIFICATIONS

Laying ceramic tiles, mosaics and stable natural stones with mineral adhesive with improved adhesion, no vertical slip and extended open time, classified as C2TE by the EN 12004 Standard, **SILIKOLL** type by Colmef Srl, suitable for laying on traditional or overlapping substrates on existing floors. To make the adhesive highly deformable (S2 according to EN 12004), mix **SILIKOLL** with polymeric elasticising latex, such as ELASTOKOL by Colmef Srl; the modified adhesive will be suitable for wall and floor installation in all instances where high deformability of the adhesive is required



TECHNICAL DATA

Compliant with Standard:	EN 12004	
Class:	C2TE	
Appearance:	powder	
Colour:	grey white	
Apparent specific weight (kg/m³):	1300	
Solid residue (%):	100	
Mixing ratio:	6.5-7 litres of water for 25 kg of powder	
pH value:	13	
Flammability:	no	
Adjustment time:	≥ 45 min.	
Pot life:	6-8 h	
Wall grouting after:	6 h	
Floor grouting:	24 h	
Commissioning:	7-14 days	
Allowed application temperature:	from +5 °C to +35 °C	
Operating temperature:	from -30 °C to +90 °C	

FINAL PERFORMANCE according to EN 12004 Class C2TE

	Results	Test method
Initial adhesion after 28 days (N/mm ²):	≥ 1,0	EN 1348
Adhesion after heat action: (N/mm ²):	≥ 1,0	EN 1348
Adhesion after immersion in water (N/mm ²):	≥ 1,0	EN 1348
Adhesion after freeze-thaw cycles (N/mm ²):	≥ 1,0	EN 1348
Open time: traction adhesion (min.):	≥ 30	EN 1346
Vertical slip (mm):	≤ 0,5	EN 1308

DATA DETECTION AT +23°C - 50% R.H. AND IN ABSENCE OF VENTILATION

The information in this bulletin is based on our best experience. We cannot be held liable for any product misuse. We therefore recommend anyone who intends to use this product to assess whether it is suitable for the intended application and to perform preliminary tests in any case. Always refer to the latest updated version of the technical data sheet available at www.colmef.com.

FOR MORE INFORMATION OR PARTICULAR USES, CONTACT THE COLMEF TECHNICAL SUPPORT DEPARTMENT.

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