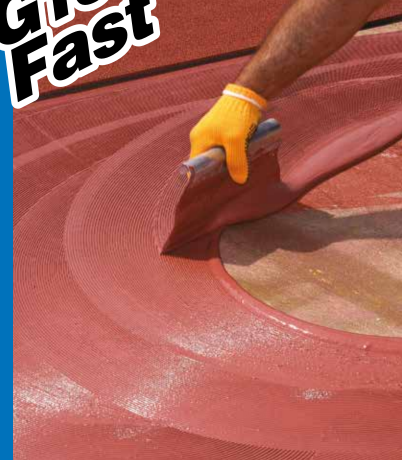


MAPE

Fast setting, twocomponent, epoxypolyurethane adhesive for resilient and textile flooring



WHERE TO USE

Fast setting, extremely strong, tough, elastic, adhesive for general purpose use, particularly suitable for nonabsorbent substrates or moisture-sensitive substrates (wood, metal, ceramic, stone, resin, PVC, rubber, etc.). For use on floor in interior and exterior applications. Specifically developd for the installation of rubber athletic tracks

Also suitable as universal adhesive for rubber, pvc and all common resilient and textile floor covering types, especially in the event of extreme temperatures due to solar radiation, intense mechanical stress by lift truck, forklift, etc. or frequent washing (in particular when the floor coverings are not welded or sealed).

Some application examples

Use Adesilex G19 Fast for bonding:

- rubber athletic tracks and multisport flooring on asphalt;
- · recycled rubber shock-absorbent flooring on asphalt in playgrounds;
- · resilient indoor sports flooring, also onto waterproofing fiberglass underlays such as Mapelay;
- · homogeneous and heterogeneous PVC, sheets and tiles;

- CV floor coverings;
- LVT;

- semi-flexible quartz vinyl floor tiles;
- · textile floor coverings with all common backings (latex-primed, PVC and polyurethane foam, natural jute and Action-Bac® backed carpets);
- needlepunch woven flooring also in latex;
- flocked textile flooring;
- · linoleum with all kind of backings;
- polyolefin-based and chlorine-free floor coverings;
- PUR floor coverings.

TECHNICAL CHARACTERISTICS

Adesilex G19 Fast is a fast setting, two-component adhesive made from an epoxy-polyurethane polymer, component A, and a special hardener, component B. When the two components are mixed together, they form an even colored paste which is easy to apply with a suitable notched trowel.

After setting (around 12 hours), which takes place by means of a chemical reaction without any shrinking, Adesilex G19 Fast becomes though and resistant to moisture, water, heat and atmospheric agents, and adheres extremely well to almost all materials normally used in the building industry.

RECOMMENDATIONS

 Install in recommended temperatures, normally between +10°C and +30°C, in order to maintain workability and setting times.



- Do not install on substrates not protected from rising damp.
- Do not install flooring on not completely set or wet concrete (residual moisture content must be maximum 3.0%).
- Do not install flooring on fresh asphalt (wait at least 20 days).
- Do not install flooring on bituminous surfaces which might bleed oils.
- Do not use on curved surfaces or steps if it is not possible to hold the flooring in perfect adherence against the substrate until the adhesive has set.
- When installing thin flooring where the ribs of adhesive may shadow through, use Adesilex G20 or Adesilex G20 Fast.
- When installing external flooring at high temperatures or in case of high variations in temperature, use **Adesilex G19** (anyway install flooring during the cooler hours of the day).

APPLICATION PROCEDURE Substrate preparation

Substrates must be dry, level, sound, mechanically strong, free of dust, loose particles, cracks, paints, wax, oil, rust, traces of gypsum or other products that can interfere with bonding.

The regulations of each country must be strictly followed.

Commonly, the moisture content must be as follows: max 2%-2,5% for cementitious substrates, max. 0,5% for gypsum or anhydrite-based substrates.

It is essential to make sure there is no rising damp present. Un-bonded screeds laid over light-weight concrete or over insulation and screeds laid directly onto earth must be separated by a vapour barrier to prevent rising dump.

To repair cracks in the substrate, consolidate and waterproof screeds, form new fast-drying screeds and level uneven substrates, please refer to the relevant MAPEI documentation or contact the Technical Service.

External cement based surfaces may be levelled off with **Planicrete** mixed with cement and sand (with suitable particle size) or with **Adesilex P4**.

Use Adesilex G19, Adesilex G19 Fast, Adesilex G20 or Adesilex G20 Fast

(eventually mixed with suitable quartz or crumbled rubber) for repairing or smoothing asphalt surfaces. In these cases install the flooring with **Adesilex G19 Fast** as soon as the smoothing layer is set enough to take light foot traffic.

Acclimatisation

Before starting the installation, make sure that the floor covering and substrate are acclimatized to the recommended temperatures and R.H..

Mixing the adhesive

The two components of **Adesilex G19 Fast** are supplied in pre-measured proportions:

- component A: 9.4 parts by weight;

- component B: 0.6 parts by weight.

Blend the two components together with a mechanical mixer until an even paste is obtained. Setting times and pot life depend on the ambient temperature (see table). Setting times are much longer if the temperature is lower than $+10^{\circ}$ C.

Note: the resin (component A)/catalyser (component B) ratio must be strictly adhered to. Any variation in dosage will compromise the performance of the product.

Spreading the adhesive

The choice of trowel depends on the type of flooring to be installed and on the substrate: for smooth backings and smooth substrates use MAPEI No. 1 or TKB A1, A2 trowels; for textured and impervious backings and substrates use MAPEI No. 2, 3, 4 or TKB B1, B2, C1 trowels.

Only apply as much adhesive as can be covered within the open time (30 minutes) and with good transfer to the backing of the covering.

Installing the flooring

Follow the manufacturer's instructions for the laying technique.

Lay in covering with short waiting time into the still wet adhesive bed: the adhesive ridge has to be impressed.

Take care to avoid air pockets and carefully rub the floor covering down to ensure good adhesive transfer to the backing. Avoid excessive stress at the seams. After installing the floor covering, it is always necessary to carefully roll it down again or to firmly rub it down.

If the flooring is not perfectly flat, put weights (such as bags of sand or similar) on the uneven areas, and on the joints and roll ends until the **Adesilex G19 Fast** has hardened (6-12 hours).

Extra care must be taken when installing external flooring if there are high temperatures or high variations in temperature (install flooring during the cooler hours of the day).

Flooring bonded with **Adesilex G19 Fast** is ready for light foot traffic traffic after around 6-12 hours, while the adhesive sets completely after around 36 hours at +23°C.

The setting time of **Adesilex G19 Fast** at different temperatures is the following one:

Temperature in °C	+30	+25	+20	+15	+10	+5
Time in hours	2	3	4	5	10	20

CONSUMPTION

Consumption varies according to the flatness of the substrate and the type of backing on the flooring material (and, therefore, the type of trowel used):

- trowel No. 1 or TKB A1/A2:	350-450 g/m²;
- trowel No. 2 or TKB B1/B2:	450-550 g/m ² ;
 trowel No. 3 or TKB C1: 	550-750 g/m ² ;
– trowel No. 4:	750-1000 g/m ² .

TECHNICAL DATA (typical values)

PRODUCT IDENTITY						
	component A	component B				
Consistency:	thick paste	fluid liquid				
Colour:	beige, red, green and black	transparent				
Density (g/cm³):	1.50	0.92				
APPLICATION DATA (at +23°C - 50% R.H.)						
Mixing ratio:	component A : component B = 94 : 6					
Density of mix (kg/m³):	1,450					
Pot life of mix:	25-30 minutes					
Application temperature range:	from +10°C to +30°C					
Open time:	30 minutes					
Adjustment time:	45 minutes					
Initial setting:	4 hours					
Final setting:	4-5 hours					
Set to light foot traffic:	6-12 hours					
Ready for use:	36 hours					
FINAL PERFORMANCE						
Temperature when in service:	from -40°C to +100°C					
Resistance to moisture:	excellent					
Resistance to ageing:	excellent					
Resistance to solvents and oils:	good					
Resistance to acids and alkalis:	good					
Peel adhesion at 90° according to EN 1372 – after 14 days at +23°C (N/mm):	rubber: > 3 (floor-covering failure) PVC: > 3 (floor-covering failure)					





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Cleaning

Adesilex G19 Fast may be removed from flooring, tools, clothing etc. with alcohol before it hardens. Once hardened, it must be removed mechanically or with **Pulicol 2000**.

COLOUR

Adesilex G19 Fast is available in the following colors: beige, red, green and black. Special colors can be requested (min. 600 kg).

PACKAGING

Adesilex G19 Fast is supplied in 10 kg.

STORAGE

Adesilex G19 Fast remains stable for at least 24 months under normal environmental conditions in its original, sealed packaging.

SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

Adesilex G19 Fast component A is irritant for the eyes and skin. Both components A and B may cause sensitisation if they come into contact with the skin of those predisposed.

Adesilex G19 Fast component B is corrosive and may cause burns, it is also harmful if swallowed. The product contains low molecular weight epoxy resins that may cause sensitisation if cross-contamination occurs with other epoxy compounds. When applying the product, use protective gloves and goggles and take the usual precautions for the handling of chemicals. If the product comes into contact with the eyes or skin, wash immediately with plenty of clean water and seek medical attention.

Adesilex G19 Fast components A and B are also hazardous for aquatic life. Do not dispose of these products in the environment. For further and complete information about the safe use of our product please refer to the latest version of our Material Safety Data Sheet.

PRODUCT FOR PROFESSIONAL USE.

WARNING

Although the technical details and recommendations contained in this product data sheet correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com

All relevant references for the product are available upon request and from www.mapei.com



