

Tile Adhesives & Grouts

Excellent application properties for the demands of everyday installations









MULTIFIX-2C

Highly flexible thin bed adhesive

It is especially suitable for use on balconies, terraces, swimming pools and containers, on heated constructions, on 'green' heavier duty cement based substrates for the installation of tiles with low water absorption.

Area of application

MULTIFIX-2C is used as a thin bed adhesive especially for the installation of vitrified tiles with lower water absorption ≤ 0.5% (fully vitrified), vitrified tiles, clinker and mosaic onto 'green' cement-based substrates.

Properties

- Highly flexible
- For interior and exterior use
- For critical substrates and heavy duty use
- Also for use on 'green' substrates

MONOFLEX

Flexible tile adhesive

Highly polymer modified tile adhesive for the installation of ceramic tiles and slabs, porcelain and large format tiles for wall and floor areas. Good application properties such as high resistance to vertical slip even with large format tiles on walls as well as long fixing times allows for economical use.

Area of application

MONOFLEX is suitable for the installation of large format porcelain tiles, vitrified, earthenware and other ceramic finishes.

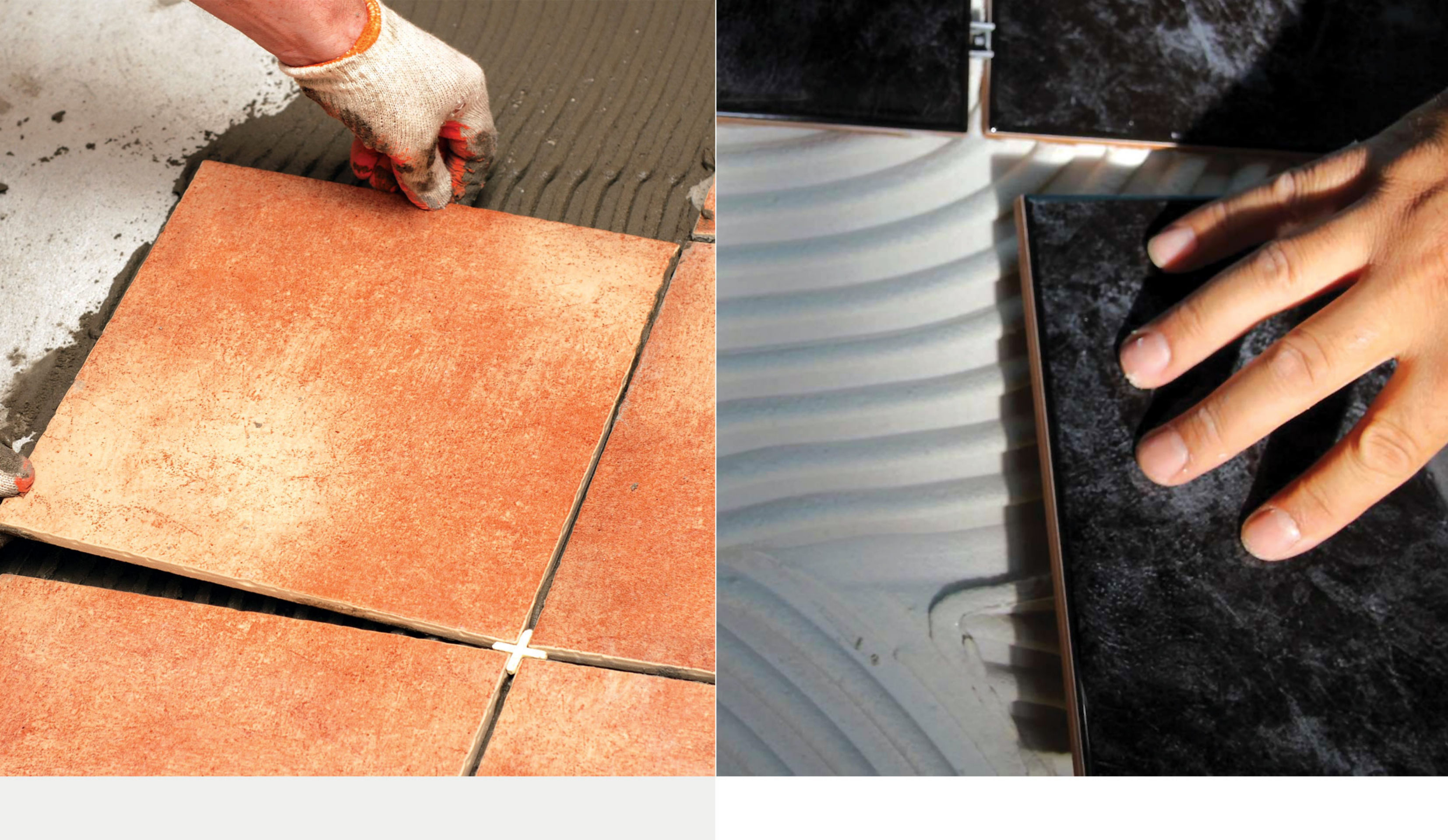
Properties

- Productive.
- For large format tiles.
- High slump resistance with good application properties.
- For underfloor heating.
- Interior and exterior.
- Wall and floor.
- Normal hardening.
- Fulfills the requirements of the AgBB scheme.

Conforms to DIN EN 12004, C2 TE S1.







SOLOFLEX

Flexibilized thin and medium bed tile adhesive

The demands on this type of construction are constantly rising and international experiences in swimming pool construction show that reinforced concrete shells clad with ceramic tiles fulfil these requirements the best and most efficiently.

Area of application

A modern swimming pool is a complex of the most varied constructions and spatialities, specific to its functions.

Properties

- Very low emission
- For heated floors
- For interior and exterior use
- For walls and floors
- Normal setting
- Up to 10 mm thickness

AK7P

Thin Set Tile Adhesive

AK7P is a plastic-modified thin bed adhesive according to Standard EN 12004, for interior and exterior application. AK7P is simple to use, with a high initial bond and very good stability.

Area of application

AK7P is used as tile adhesive as a thin layer method for ceramic coatings, mosaic, clinker and brick tiles. We recommend AK7P for natural stone tiles as long as the specific properties of the natural stone are considered. AK7P is suitable for the safe tiling on surfaces according to DIN 18157 part 1, e.g. concrete, plaster, masonry, gypsum boards and heating screed. AK7P is suitable as tile adhesive on construction boards from wood wool, gypsum boards, gypsum fibres and extruded polystyrene.

Properties

- Interior and exterior application
- Simple to use
- Good stability
- Superior bonding

Conforms to DIN EN 12004, C2 TE.



UNIFIX

System tile adhesive

UNIFIX is used as a thin bed adhesive for the installation of vitrified and earthenware tiles, clinker, mosaic and natural stone materials with high water absorption, which are not sensitive to discolouration or translucent.

Area of application

UNIFIX is suitable for an assured installation to all substrates in concrete, aerated concrete, render, plaster, cement-based and calcium sulphate based screeds / heated screeds, masonry work, plasterboard etc.

Properties

- For interior and exterior use
- Polymer modified
- Powder component of UNIFIX-2K and UNIFIX-2K/6
- Good slip resistance

TIFIX

Tile Fixing Adhesive

TIFIX is an economic polymer modified powder adhesive prepared with high quality raw materials for superior bonding. TIFIX is resistant to water and freeze-thaw-changes.

Area of application

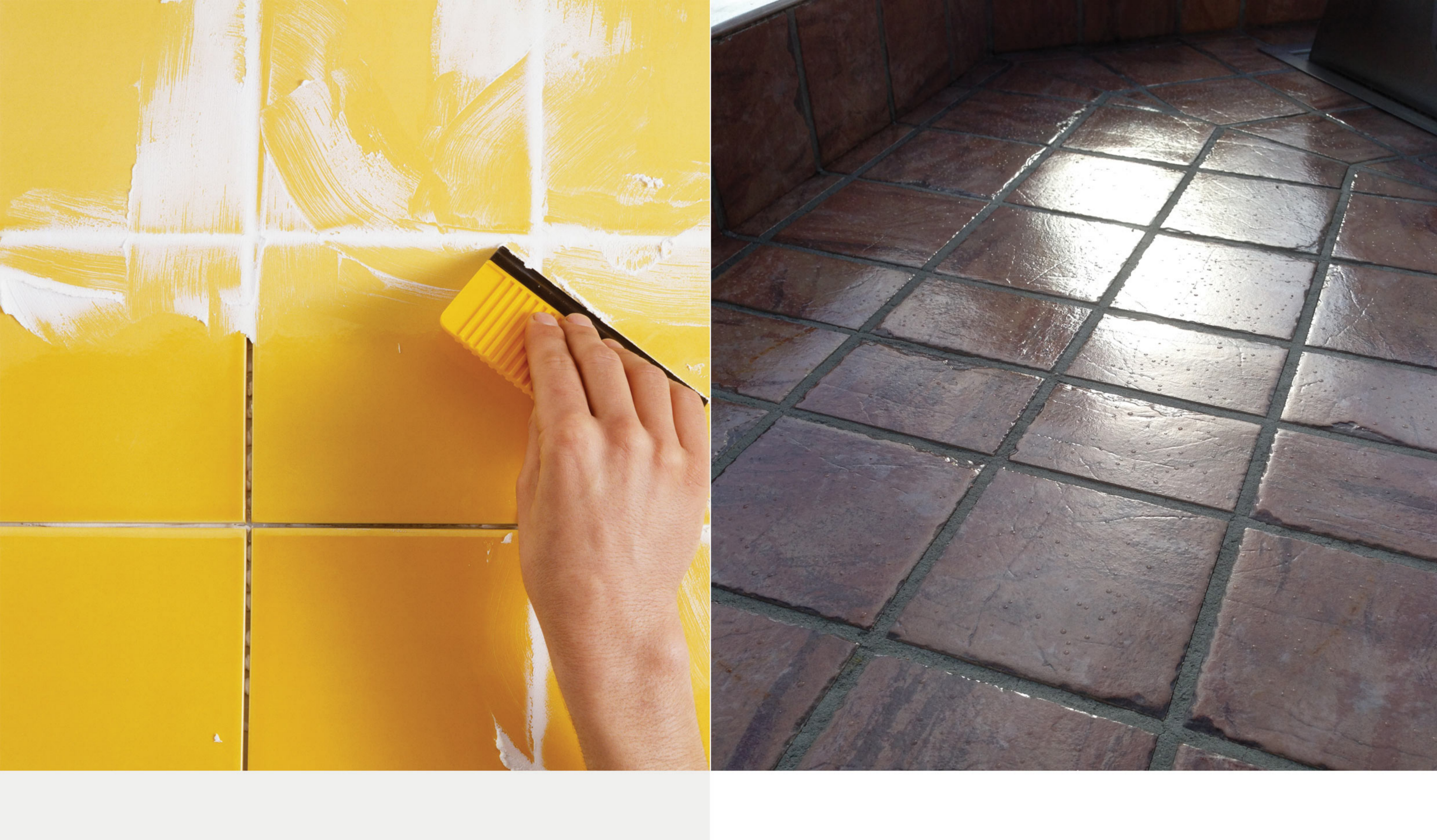
TIFIX is used as tile adhesive for tiling of ceramic materials (thin bed method). Natural stone material can be bonded with TIFIX, however, the specific properties of the products are to be considered.

Properties

- Economically modified polymer powder base adhesive
- Superior bonding
- Resistant to water

Conforms to DIN EN 12004, C1T.

Conforms to C1.



ASO-Flexfuge

Cement-based joint mortar

Polymer-modified, frost-resistant and water-repellent. Easy to use, rapid-hardening. Ready for foot traffic after approx. 2 hrs.

Area of application

ASO-Flexfuge is suitable for grouting vitrified and fully vitrified clay tiles, brick tiles, tile slips, floor clinkers in bathrooms, showers and living rooms, on terraces, balconies and loggia. As well as facades, in swimming pools, commercial and industrial areas, and on heated and flow screeds.

Properties

- Good application and wash-off properties
- Water repellent
- Rapid hardening
- Resilient
- Vapour permeable
- Resistant to freeze/thaw cycles
- Suitable for floor and wall heating
- Colours matched to the ESCOSIL silicone system
- For joint widths from 3 to 20 mm wide

Conforms to CG2 WA in accordance with DIN EN 13888.

HF05-Brillantfuge

High strength, flexible cement-based grout

High abrasion resistance, reduced water absorption, polymer modified, frost resistant and water repellent. Easy to use, foot traffic after 6 hours.

Area of application

For grouting fully vitrified, vitrified and synthetic stone tiles etc. in swimming pools, bathrooms, showers and living areas. For use on balconies and also on heated screeds and flow screeds.

Properties

- High strength, cement-based grout
- Increased abrasion resistance
- Water repellent
- Resistant to freeze/thaw cycles
- Mould resistant
- Resistant to high pressure cleaning
- For interior, exterior and under water
- For joint widths from 3 to 20 mm wide

Fulfills the requirements for CG2 WA in accordance with DIN EN 13888.

Aquafin Pakistan (Pvt) Ltd., a Millwala/Schomburg group joint venture company develops, produces and markets high quality building product systems for:

- Construction waterproofing
- Construction restoration
- Tiles/natural stone installation
- Screed installation
- Civil engineering
- Surface protection
- Concrete technology

SCHOMBURG is recognized for its development competency and is distinguished both nationally and internationally with over 75 years in the market. System based construction products from its own production plants are held it high esteem throughout the world.

Industry professionals value the level of service provided by the SCHOMBURG Group, along with our large range of high quality products.

In order to stay at the forefront of a continuously advancing market we are always investing in research and development of new and current products. This guarantees high quality products, which in turn leads to customer satisfaction.



Head Office:

Steel House West Wharf Road Karachi 74000/Pakistan

Tel: +92-21-32313113, 32200415

Fax: +92-21-32310976

Email: marketing@aquafinpakistan.com Website: www.aquafinpakistan.com

Lahore Office:

House No.465, Block B, Opposite Water Filter Plant Faisal Town, Lahore

Tel: +92-42-35218461

Subject to changes. Consult current technical data sheet for most recent informatio