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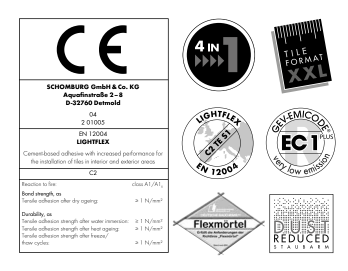


Technical Data Sheet

LIGHTFLEX

Art.-No. 2 01005

Extra-light flexible multi-functional tile adhesive



- very high yield
- for large format tiles
- 4-in-1 technology
- reduced dust
- very low emissions
- for underfloor heating
- for interior and exterior use
- · wall and floor
- normal hardening
- variable, use also as a flow-bed adhesive
- fulfils the required criteria for a "flexible adhesive"
- tested to DIN EN 12004, C2 TE S1

Areas of application:

LIGHTFLEX is used as a thin bed adhesive and flow-bed adhesive with a high yield for fixing vitrified and earthenware tiles, ceramic tiles with low water absorption ≤ 0.5% (fully vitrified), clinker, mosaic and natural stone that is neither translucent nor sensitive to discolouration. Due to its deformability, LIGHTFLEX is suitable for the installation of large format tiles. LIGHTFLEX is suitable for secure fixing to all substrates in accordance with DIN 18157, part 1, e.g. concrete, aerated concrete, render, cement-based (CT) and calcium sulphate

based (CA) screeds and heated screeds, brickwork, plasterboard etc. as well as to existing well bonded tiled finishes. Furthermore it is suitable as an adhesive for lightweight construction boards e.g. composed of extruded polystyrene (tilebacker boards) and for fixing tiles to mineral-based or dispersion-based bonded SCHOMBURG waterproof systems in e.g. wet duty environments, communal showers, swimming pool surrounds and swimming pools. Uneven wall or floor substrates can be levelled out with LIGHTFLEX up to a thickness of 15 mm before starting tiling. Due to the low weight, transportation to the building site is considerably easier.

LIGHTFLEX is suitable for use in interior rooms in accordance with the AgBB evaluation scheme (Committee for Health-related Evaluation of Building Products), the French VOC by-law and the Belgian Royal Decree C-2014/24239. Very low emissions in accordance with GEV-EMICODE, which as a rule leads to positive evaluations within the framework of building certification systems according to DGNB, LEED, BREEAM and HQE. Highest quality level 4, row 8 in accordance with the DGNB criterion "ENV 1.2 Local environmental impact".

Technical Data:

Basis:

additives (polymer modified)
cement grey
up to 15 mm
+5°C to +25 °C
approx. 2 hrs
approx. 30 mins
approx. 24 hrs
approx. 24 hrs
after 7 days
clean with water immediately
after use
A1/A1 _{fl}

lightweight fillers, cement,

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Testing:

- · DIN EN 12004, MPA-NRW Test certificate 220003005-04
- DIN EN 12002
- Guidelines for flexible adhesives by the German Construction Industry and the Association of the German Tile Industry
- · Reaction to fire to EN 13501-1
- Low emissions to the AgBB scheme, French VOC by-law and EC1R Plus to GEV EMICODE

Consumption:

- \cdot approx. 1.3 kg/m 2 with a 6 mm notched trowel
- · approx. 1.8 kg/m² with an 8 mm notched trowel
- approx. 2.2 kg/m² with a 10 mm notched trowel
- \cdot approx. 1.9 kg/m² with an 8 mm Flowline trowel
- \cdot approx. 2.7 kg/m 2 with a 10 mm Flowline trowel
- · approx. 3.2 kg/m² with a 12/20 mm medium bed trowel

Packaging: 15 kg plastic bag

Storage: Dry, 12 months in the original

unopened packaging. Use opened

packaging promptly.

Substrate preparation:

The substrate must be dry, load bearing sufficiently flat and free from penetrating cracks and separating substances such as oil, paint, laitance and loose components. The substrate surface must have a largely closed texture and its condition must be appropriate for its type. For tiling, the substrate, its preparation and product application must conform to DIN 18157, part 1. Prime absorbent substrates with ASO-Unigrund-GE or ASO-Unigrund-K (diluted 1:3 with water). Calcium sulphate screeds must be abraded, vacuumed and thoroughly primed as with all substrates based on calcium sulphate binders. If large format tiles are to be installed and/or medium bed adhesives are used, then due

to the formation of a greater barrier, we recommend priming with ASODUR-V360W. Heated screeds must be commissioned in accordance with technical regulations before applying finishes. To determine whether the substrate is ready for tiling carry out a moisture measurement with a carbide hygrometer (CM device). The CM moisture measurement may not exceed

- CT 2.0 CM% for screeds on insulation or separating layers in interiors
- CA without underfloor heating 0.5 CM%
- CA with underfloor heating 0.3 CM%

The CM measurements are to be carried out in accordance with current FBH-AD work instructions from the technical information "coordination of cut out areas for heated floor constructions".

Product preparation:

Mix LIGHTFLEX with clean water in a clean mixing bucket until homogenous.

Mixing ratio:

· as a thin-bed adhesive:

7.5 - 8.1 litres water: 15 kg LIGHTFLEX

· as a smoothing mortar:

7.4 - 7.9 litres water: 15 kg LIGHTFLEX

10.2 - 10.8 litres water: 15 kg LIGHTFLEX

· as a flow-bed adhesive:

Allow to stand for 4 minutes, then mix thoroughly through once again. When using as a flow-bed adhesive firstly mix LIGHTFLEX with approx. 8 litres of water and subsequently mix in the remaining water until a pourable consistency is achieved. Do not mix more material than can be used within the pot life. Spread the mixed adhesive over the substrate and dependent on the tile format comb through with the appropriate notched trowel. Fix the finishing material within the adhesive open time. When installing large format tiles larger than 60 x 60 cm, we recommend that LIGHTFLEX is modified with UNIFLEX-B. Modification with the UNIFLEX-B elastifier improves the deformability and tensile adhesion of

LIGHTFLEX. Dependent on the level of modification, S2

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^{*)} These values relate to +23 °C and 50% relative humidity.

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deformation class can be achieved which is particularly recommended for tiles larger than 60 x 60 cm. This considerably compensates for shear stresses, which can lead to delamination in unfavourable exterior conditions. UNIFLEX-B is mixed with water for improved application and then mixed with LIGHTFLEX until homogenous. Mixing ratio, highly deformable (relates to class C2 S2, deformation > 5 mm): 4.17 kg UNIFLEX-B: approx. 4.0 l water: 15 kg LIGHTFLEX.

Important advice:

- For fixing tiles in heavy duty areas in exterior locations (balconies and terraces) install the highly elastic bonded waterproofing system AQUAFIN-2K/M and UNIFIX-2K.
- Levelling layers produced with LIGHTFLEX can be tiled over after approx. 8 24 hours dependent on thickness applied *):
- Where LIGHTFLEX is used as a flow-bed adhesive, tiles are generally ready for foot traffic and grouting after 48 hours.
- When fixing natural and synthetic stone refer
 to the specific product properties (tendency to
 discolour, risk of curling etc.) and the manufacturer's
 recommendations. In cases of doubt carry out a trial
 area.
- To avoid curling effects through water absorption, we recommend the use of ASODUR-EK98 or ASODUR-Design with agglomerate/synthetic stone.
- When installing large format tiles larger than 50 x 50 cm, in order to improve the adhesion, a scratch coat should be applied to the rear of the tile or they should be fixed in the buttering-floating method.
- To avoid the formation of ettringite with calcium sulphate based substrates UNIFIX-AEK is suitable for fixing tiles on to these substrates up to a residual moisture content of 1.0% when heated and 1.5% when unheated, measure with a carbide hygrometer.

- Adhesive that has already started to set should not be re-lifed by adding more water or fresh adhesive. There is a risk of inadequate strength development.
- In continuously wet areas (swimming pools, containers etc) we recommend the use of the system based thinbed adhesive UNIFIX-2K/6 onto the SCHOMBURG waterproof membrane suitable for the particular application.
- Direct contact between cement-based tile mortars and magnesium-based screeds leads to the destruction of the magnesite screed through a chemical reaction. Negative moisture penetration from the rear must be prevented through appropriate measures. Mechanically abrade the magnesite substrate and prime with the epoxy resin ASODUR-V360W (approx. 250 g/m²) with a maximum of 5% water as necessary. After waiting between 12-24 hours at +20° C, then apply a second coat of ASODUR-V360W (approx. 300-350 g/m²). Broadcast the wet second coat with 0.5-1.0 mm quartz sand to excess. After waiting for a further 12-16 hours continue with the tile installation.
- LIGHTFLEX is a hydraulically setting adhesive and should be protected from the influences of water and frost until fully cured, which may take a few days under unfavourable weather conditions.
- Protect areas not to be treated from the effects of LIGHTFLEX.
- The relevant current regulations are to be observed.
 E.g.

 DIN 18157
 DIN 18352

 DIN 18560
 DIN 18202

 EN 13813
 DIN 1055

The BEB data sheets distributed by the National Association for screeds and finishes. The technical information ""coordination of cut out areas with heated floor construction".

The ZDB data sheets distributed by the Technical Association of the German Tile Industry:

[*1] "Bonded waterproof membranes"

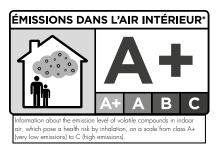
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- [*2] "Finishes on calcium sulphate screeds"
- [*3] "Movement joints in wall and floor tile finishes"
- [*5] "Ceramic tiles, natural stone and cementbound composite slabs on cement-based floor constructions with insulation"
- [*6] "Ceramic tiles, natural stone and cement-bound composite slabs on heated cement-based floor constructions"
- [*7] "Finishes in exterior areas"
- [*8] "Finishes on poured asphalt"
- [*9] "Tolerances in level"
- [*10] "Tolerances"
- [*11] "Cleaning, protecting, maintenance"
- [*12] "Swimming pool construction"

Please use a current valid EU Safety data sheet. Low chromate.

GISCODE: ZP1



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