

TEFROTEX® GT



Grouting- and levelling compound on cementous subfloors for Subsequent application of floor coverings for inside areas, not suitable for wet areas

Properties:

- · not readily ignitable
- one layer, joint less
- · easy application, self-levelling
- one component
- · very fast, shrinkage compensating curing
- · very high early strength
- high surface strength
- ready for foot traffic after abt. 3 hours (+20°C)
- bearing after approx. 12 hours (+20°C)
- early readiness to be covered with floor coverings

Preparation of Substructure:

Substructures have to be solid, dust-free and dry and treated with one coat

TEFROTEX® SF SUBCOAT.

Technical Data:

Thickness: 2 - 5 mm

Density: approx. 1,9 kg/ m²/ mm

Strengths:

at prisms 4 x 4 x 16 cm - after 28 days

compressive strength: approx. 45 N/ mm² tensile strength: approx. 9 N/ mm²

Fire Rating:

TEFROTEX® GT complies with FTP Code Part 5.

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