

## VitrA Fix S 30

# Cement based, self-leveling floor leveling and preparation screed

#### DESCRIPTION

Cement based, fast drying, self-leveling, fiber reinforced surface correction and preparation mortar. It is used for correcting elevation differences on the floor surface. It provides very easy and fast application with its self-leveling feature. Forms a non-porous structure resistant to abrasion and dusting. It has high mechanical strength thanks to its structure reinforced with fiber additives. It does not crush under load thanks to its flexibility feature.

#### **AREAS OF USE**

- Prior to the application of PVC, linoleum, parquet, carpet, ceramic etc,
- On floors with underfloor heating,
- Leveling of defects in concrete, screed floors,
- Self leveling surface correction screed that can be applied between 4-30 mm in a single layer

#### **FEATURES**

Material Structure : High quality cement, fiber reinforced powder with polymer additives for filling and performance.

Type : Powder Color : Grey

Dry Density : 15 ± 0.05 gr/cm³

Mortar Density : 2.00 ± 0.05 gr/cm³

#### TECHNICAL PERFORMANCE\*

Compressive Strength (TS EN 13813)  $\geq$  30 MPa (N/mm²) (28 days) Bending Strength (TS EN 13813)  $\geq$  10 Mpa (N/mm²) (28 days) Temperature resistance : -30 °C - +70 °C

\*These values are obtained as a result of laboratory tests and are the performance values of the finished applications after 28 days. Values may vary due to differences in the construction site environment

#### REFERENCE STANDARD

- TS EN 13813
- CE

#### CONSUMPTION

■ Approximate consumption (kg/m2) may vary depending on the application surface defect. For 1 mm thickness, consumption is 1.9-2.1 kg/m².

#### **PACKAGING**

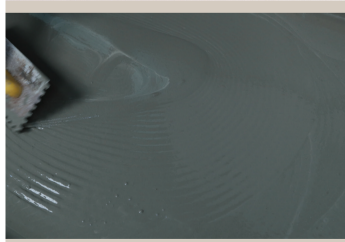
■ In 25 kg kraft bags (48 pieces per pallet / 1200 kg)

#### STORAGE AND SHELF LIFE

- Product storage conditions must be complied with and products must not be stored in damp and waterlogged warehouses. Warehouse ambient temperature should be above +5 °C.
- Maximum 10 kraft bags can be stacked on top of each other.
- Shelf life is 1 year provided that the packages are kept in closed and moisture-free environments. Production date and charge number are indicated on the packaging.
- When not in use, the packages should be tightly closed in an airtight manner

- High mechanical and abrasion resistance
- Resistant to temperature changes and dusting
- Fast spreading with its fluid structure
- Forms a non-porous and smooth surface
- Fast and easy implementation
- Crack bridging capability, fiber reinforced















# -LOOR GROUP

### VitrA Fix S 30

#### **APPLICATION FEATURES**

Application thickness : 4-30 mm

Pot Life : Maximum 30 min

Application temperature : +5 °C - +35 °C

Coating time : 24-48 hours

Opening time for pedestrian traffic: Min 24 hours (light pedestrian traffic)

#### **APPLICATION SURFACES**

Suitable for use on old parquet floors, chipboard boards, painted floors (polyurethane, epoxy, acrylic), hard floor boards, terrazzo floors, cement-based floors, screeds and concrete floors.

#### **SURFACE PREPARATION**

- Application surfaces must be free from dust, dirt, oil, etc., must be smooth and sound, and must not be too dry or sweating.
   On surfaces that have been polished or hardened afterwards (concrete,
- On surfaces that have been polished or hardened afterwards (concrete, etc.), the hardness or gloss of the surface should be removed by scraping, etc. methods before application.
- The surface must be primed with VitrA Fix FILM before application.
- The surface must be primed with VitrA Fix FILM PLUS before application on non-absorbent surfaces.
- Before application on surfaces exposed to direct sunlight and overheated surfaces, the surface temperature should be reduced by moistening the surface with water sprinkling method.
- Broken and damaged areas on the surface should be repaired with VitrA Fix RM 20 repair mortar.

#### **APPLICATION**

- Slowly add 25 kg of Vitra Fix S 30 to 5.0-6.0 liters (20-24%) of clean water and mix with a low speed mixer (400 rpm) until the mixture is homogenous and free of lumps.
- The mixture is rested for 3 minutes before application and applied after mixing again.
- The prepared mixture is spread on the ground with a steel trowel and the thickness is adjusted. A spiked roller should be used to avoid air bubbles in the product.
- During the application, the application thickness should be determined in accordance with the door thresholds and volumetric changes in the space.
   The periods given in the application information and steps may be shor-
- The periods given in the application information and steps may be shorter or longer under different ambient conditions (low/high temperature, humidity, wind, etc.).

#### **PRECAUTIONS**

- Protect the treated surfaces from direct sunlight, rain and frost for at least 24 hours.
- If petrification is detected after opening the bags, the product should not be used.
- The product should be used within the container life after mixing.
- No foreign materials such as lime, cement, gypsum should be added to the mortar.
- The amount of water indicated on the bag should be observed. In large area applications, considering the possible thermal stress and mechanical loads, expansion joints should be left every 30-40 m2 and filled with polyurethane mastic or expansion profiles.
- Do not apply directly on surfaces such as metal, rubber, PVC, wood.
- Vitra Fix S 30 should be poured in a smooth and continuous flow.

#### **SAFETY INSTRUCTIONS**

- Avoid contact with skin and eyes as it contains cement. Wash contact areas with plenty of water.
- It is recommended to use rubber gloves during product application.
- The product should not be inhaled directly. Dust mask should be used when necessary
- For more detailed information, please read the Material Safety Data Sheet (MSDS).

**Note:** Technical values and application instructions are the results of our experience and tests carried out in accordance with international standards, valid at ambient conditions of 23 °C and 50% relative humidity.