

TECHNICAL DATA SHEET FUGA-SILFLEX / CG2WA



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JOINT FILLER MORTAR

DESCRIPTION

Improved with additional properties cement based grouting / joint filler mortar, with high abrasion strength & reduced water absorption with high silicon reinforcement

APPLICATION AREAS:

Applied by hand for filling joints of coating materials up to 10 mm width as horizontal and vertical at indoors and outdoors where are especially exposed to heavy traffic, to provide a smooth and estheticappearance.

ADVANTAGES

- * FUGA-SILFLEX joint filler mortar provides labor and time advantage, by it's easy preparation and application features.
- * Provides high adhesion, durability; prevents crack formation.
- * Provides using at areas that are heavily exposed to water by it's reduced water absorption feature and silicon reinforcement.
- * Provides extra resistance to surface abrasion.
- * Provides less consumption at unit area by it's special formula.
- * Prevents getting dirty easily and changing color by time.
- * Provides smooth and esthetic appearance for joints.
- * Provides color options compatible with all kinds of coating materials due to it's wide color range.

SURFACE PREPARATION:

Application surfaces should be clean, sound and free from dust. Coating material should be fixed at least 24 hours before joint filler application. Adhesion barrier materials (oil, dirt, dust etc.) should be cleaned from the surface and joints, cement-mortar residues should be scraped. Joints should be dampened just before the application, free water on the surface should be removed.

PRODUCT PREPARATION:

20 kg FUGA-SILFLEX joint filler mortar is added on 6,0-6,5 liters of clean water by sprinkling. Blended by a low speed mixer or by a trowel to ensure that there are no lumps in it. Mortar is rested for 5 min. to mature and mixed again before the application.

APPLICATION METHODS:

- * FUGA-SILFLEX mortar is filled in joints between coating materials by applying pressure with a rubber trowel.
- * Excess mortar on the surface is removed by rubber trowel.
- * Depending on the ambient temperature approximately 20 min. after the application, joints and coating materials are cleaned using a dry and clean sponge.
- * When joint filler surface starts getting dry, it is smoothed using a damp rag or sponge.
- * Also coating material surface should be cleaned using a damp rag or sponge after joint filler surface starts drying.
- * After opening to traffic time is completed, the surface becomes ready to use.
- * If a film layer formed on mortar surface, mortar should not be used. A new mortar should be prepared and applied.
- * If there are lumps in mortar because of mixing, lumps should be taken from mortar, lumped mortar shouldn't be applied.
- * Ambient and surface temperature should be between +5°C and +30°C during the application.
- * Any additional material (cement, gypsum, etc.) should not be added in to prepared mortar.
- * Mortar should not be applied on unsound and loose surfaces.
- * Surface should be protected from sudden temperature changes and airflows during and after the application.
- * Mortar should not be applied on frozen, melting or within 24 hours danger of frost surfaces.
- * Hardened mortar should not be used by mixing water again.

SHELF LIFE

Unopened original packages can be stored in dry (%60 R.H.) and cool (+5°C / +25°C) environments for up to 12 months.

APPLICATION LIMITS:

Maturation Time: 5 min.

Workability Time (Pot Life): 60 min.

Time Required For Opening To Traffic: minimum 1 days

34 m² / 20 kg package

(25x25 cm tile, joint depth 8 mm; joint width 5 mm)



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21 13888 / PB-04.001 TS EN 13888-1 / 2022 Sistem 4+

GROUTING / JOINT FILLER MORTAR FOR TILES CG2WA IMPROVED
CEMENT BASED GROUTING MATERIAL WITH REDUCED WATER ABSORPTION,
HIGH ABRASION RESISTANCE AND ADDITIONAL PROPERTIES

Abrasion Strength	≤ 1000 mm³
Bending Strength After Dry Storage	≥ 2,5 N/mm²
Bending Strength After Freeze And Thaw	≥ 2,5 N/mm²
Compressive Strength After Dry Storage	≥ 15 N/mm²
Compressive Strength After Freeze And Thaw	≥ 15 N/mm²

Shrinkage ≤ 3 mm/m
Water Absorption (after 30 min.) ≤ 2g

Water Absorption (after 240 min.)





GHS07

GHS05

H315: It causes skin irritation.

H318: It causes serious eye damage.

H335: It may cause respiratory irritation.

P280: Wear protective gloves/protective cloths/eye protection /face protection.

P305 In case of contact with eyes, rinse carefully with water P351 a few minutes. If avalible and easy, remove contact

P338: lenses. Continue rinsing.









≤5g





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