

TECHNICAL DATA SHEET ALFAFLEX / WS2 C2TES2



nurkim.com.tr

CERAMIC ADHESIVE MORTAR

Improved white cement based, highly deformable-super flex tile adhesive with reduced slip and extended open time (C2TES2)

Applied by hand to adhere high weight (maximum 50 kg/m²) coating materials on low water absorbent surfaces such as cementious plasters. concrete surfaces etc. as horizontal and vertical at indoors and outdoors.

- * ALFAFLEX/WS2 tile adhesive provides labor and time advantage, by it's easy preparation and application features.
- * Improved with special additivies so it provides very high adhesion and durability even at high and low temperatures.
- * Provides less consumption at unit area by it's special formula.
- * Prevents slipping of coating materials at vertical applications.
- * Prevents extended open time.
- * Provides resistance to surface tension caused by sudden temperature changes due to it's S2 class flexibility feature.

Application surfaces should be clean, sound and free from dust. Adhesion barrier materials (oil, dirt, etc.) should be cleaned from the surface, cement-mortar residues should be scraped. Gaps and cracks on the surface should be repaired with RP-1200 or RP-800 repair mortars at least 1 day before the application. If needed, surface should be cleaned with water. PRIMER-ST primer should be used at least 1 hour before the application to reduce water absorption of the surface in very hot and windy weather.

25 kg ALFAFLEX/WS2 tile adhesive is added on 6,0-7,0 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 minutes to mature and mixed again before the application.

- * ALFAFLEX/WS2 mortar is applied to the entire surface with circular motions by a 10 mm notched trowel.
- * To get high adhesion strength for coating materials heavier than 30 kg/m², ALFAFLEX/WS2 mortar should be applied on backside of the coating material too by a notched trowel before fixing.
- * Coating material is placed on the surface by setting fuga gaps.
- * To get high adhesion strength, coating material is fixed to the surface by gently tapping with a rubber mallet.
- * If a film layer formed on mortar surface, mortar should not be used. It should be scraped off from the surface. New mortar should be applied.
- * Joint filler application should be done at least 24 hours after fixing. * For 24 hours after horizontal applications, ground should not be
- opened to traffic or any weight should not be placed on it.
- * For 14 days after vertical applications, no weight should be hung on, no load should be applied, no mounting should be done on surface.
- * Ambient and surface temperature should be between +5°C and +30°C during the application.
- * Any additional material (such as lime, cement, gypsum etc.) should not be added in the prepared mortar.
- * It should not be applied on unsound, loose, problematic surfaces.
- * Surface should be protected from airflows and sudden temperature changes 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 adding water and mix again.

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

Maturation Time: 5 min. Open Time: 30 min. Pot Life: 120 min.

Time Required For Joint Filler Application: 24 hr. minimum

5,5 m² / 25 kg Package (Application thickness: 10 mm notched trowel)



NUR KİREÇ SAN. TİC. VE PAZ. LTD. ŞTİ. Güzel Cumhuriyet Mah. Çimento Bulv. No:23 PK: 01965 Yüreğir/Adana/Türkiye "NUR YAPI KİMYASALLARI"

17

TS EN 12004-1 / 04.2017 C2TES2

Improved Cement Based Highly Deformable Tile Adhesive With Reduced Slip And Extended Open Time

Reaction To Fire A1 Sınıfı ≥ 1,0 N/mm² Initial Adhesion Strength Adhesion Strength After Ageing By Heat ≥ 1,0 N/mm² Adhesion Strength After Immersion By Water ≥ 1,0 N/mm² Adhesion Strength After Freeze And Thaw ≥ 1,0 N/mm² Adhesion Strength After Open Time - 30 min. ≥ 0,5 N/mm² Slip ≤ 0,5 mm **Transverse Deformation** $S2 \ge 5,0 \text{ mm}$

PERFORMANCE DECLARATION NO

12004-1 / PB-02.010



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 avaiible and easy, remove contact

P338: lenses. Continue rinsing.













TEL: +90 322 332 9646 www.nurkim.com.tr nurkim@nurkim.com.tr

FAKS: +90 322 332 8302 www.nurkirec.com.tr nurkirec@nurkirec.com.tr