

TECHNICAL DATA SHEET **G-2000**



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THICK PLASTER MORTAR

DESCRIPTION

Grey cement-based, reinforced with fiber and chemical additives, 1st layer coarse hand plaster for interiors and exteriors

Applied by hand as first layer plaster as horizontal and vertical at indoors and outdoors on brick, gas concrete, pumice, concrete walls and ceilings where application thicker than 1,5 cm is needed.

ADVANTAGES:

- * G-2000 coarse plaster provides labor and time advantage, by it's easy preparation and application features.
- Provides high adhesion and durability.
- * Provides less consumption at unit area by it's special formula. * Prevents shrinkage crack formation due to it's fiber reinforcement.
- Provides resistance to water & moisture due to it's water repellent feature.
- * Provides a sound and straight surface for upper applications.

SURFACE PREPARATION

Application surfaces should be clean, sound and free from dust. Adhesion barrier materials (oil, dirt, dust 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. Smooth surfaces should be notched. PRIMER-PL should be used at least 1 day before application to ensure high adhesion strength and to reduce water absorption on smooth surfaces such as concrete. If plaster levelling bars will be used, they should be fixed to wall at least 1 day before the application in accordance with the application thickness.

PRODUCT PREPARATION:

35 kg G-2000 coarse plaster is added on 5,5 - 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 minutes to mature and mixed again before the application.

APPLICATION METHODS

- * G-2000 mortar is applied to entire surface uniformly with a maximum thickness of 3 cm by a steel trowel.
- After the application, fresh mortar surface is smoothed by a template.
- * In case the application thickness exceeds 3 cm, 2nd layer application should be done after 1 day from 1st layer application.
- * After drying time is completed, the surface becomes ready for other applications on it.
- Ambient and surface temperature should be between +5°C and +30°C during the application.
- * Any additional material (such as cement, gypsum etc.) should not be added in the prepared mortar.
- * Mortar should not be applied on unsound and loose 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 shouldn't be used by adding water and mix again.
- * For high efficiency, plaster corner profiles should be used at corners.
- * For high efficiency, plaster mesh should be used at joints of different materials and moving points.
- RECOMMENDATIONS: G-800 and W-800 fine hand plasters, W-DECO decorative plaster, W-DECO/L linear texured decorative plaster, thermal insulation systems with MANTO-FIX or coating material (tile, etc.) applications with NUR tile adhesives can be applied on G-2000.

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

APPLICATION LIMITS

Maturation Time: 5 min. Workability Time: 40 min Drying Time: minimum 2 days **UNIT CONSUMPTION:**

1,25 m² / 35 kg package (Application thickness: 2 cm)



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TS EN 998-1 / 02.2017

GP

Interior And Exterior Plaster For General Purpose

Reaction To Fire A1 Sınıfı

1600 ± 250 g/L **Dry Bulk Density**

Compressive Strength CS IV (≥ 6,0 N/mm²)

Adhesion Strenath > 0,2 N/mm²

W0 **Capilary Water Absorption**

Water Vapor Permeability **μ** ≤ 15

Thermal Conductivity Coefficient ≤ 0,85 W/mK (P=%50)

PERFORMANCE DECLARATION NO

998-1 / PB-01.001





GHS05

GHS07

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.













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