

# TECHNICAL DATA SHEET RP-800



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# THIN REPAIR MORTAR

# **DESCRIPTION:**

Grey cement-based, reinforced with fiber & chemical additives, resistant to water and moisture, non structural, fine repair mortar for indoors and outdoors with improved adhesion and compressive strength.

# **APPLICATION AREAS:**

Applied by hand for unstructured renovation or repairation of concretes, shearwalls, ferroconcretes, breast walls, cement based plasters & screeds, bricks, pumices, etc. as horizontal and vertical at indoors and outdoors.

### ADVANTAGES:

- RP-800 fine repair mortar provides labor and time advantage, by it's easy preparation and application features.
- \* Provides high adhesion and durability.
- \* Prevents crack formation with it's fiber and chemical additives.
- \* Provides less consumption at unit area by it's special formula.
- \* Provides resistance to water and moisture with it's silicone additive.
- \* Provides repairing of surfaces until 20 mm depth at one layer.

### 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. 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 hot and windy weather. If there is exposed steel reinforcement in the area to be repaired, RP-AC anti-corrosion mortar should be applied before application.

# PRODUCT PREPARATION:

25 kg RP-800 fine repair mortar 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:**

- \* RP-800 mortar is filled into the cracked area at a maximum depth of 20 mm with a trowel by applying pressure.
- \* If the crack is deeper than 20 mm, 2nd layer application should be done 1 day after 1st layer application.
- \* After the crack is fully filled with mortar, the application surface is smooted by using trowel.
- \* If application area is wide and deep, glass-fiber mesh should be used to prevent formation of cracks on the surface. Mesh is placed by stretching while mortar surface is still fresh. Mesh should be embeded on plaster as gently pressing by a trowel.
- \* If neeed, surface is smoothed with water by using finishing trowel when mortar surface starts getting dry.
- \* After drying time is completed, the surface becomes ready for the other applications on it.
- \* 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 to 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 should not be used by adding water and mix 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: 40 min.
Drying Time: minimum 1 days

UNIT CONSUMPTION:

0,8 m² / 25 kg package (Application thickness: 20 mm)



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Güzel Cumhuriyet Mah. Çimento Bulv. No:23 PK: 01965
Yüreğir/Adana/Türkiye
"NUR YAPI KİMYASALLARI"

17

# 1783-CPR-639 TS EN 1504-3 / 04.2008

R2 Class Cement Based Non-Structural Repair Mortar For Unreinforced Concrete Repair

Mortar Type: PCC / Repair Principle: 3 / Repair Method: 3.1-3.2
Reaction To Fire A1 Smift

Dry Bulk Density 1500 ± 100 g/L

Compressive Strength ≥ 15 N/mm²

Bending Strength  $\geq 0.5 \text{ N/mm}^2$ 

Restricted Shrinkage-Expansion ≥ 0,5 N/mm<sup>2</sup>

Dangerous Substances In Accordance With Article 5.4

PERFORMANCE DECLARATION NO 1504-3 / PB-05.002 PDDD SYSTEM SISTEM 2+





GHS05

503 GF

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 availble and easy, remove contact

P338: lenses. Continue rinsing.













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