DUROSTICK DS-240



Fortified, fast setting, non shrinking cementitious repair mortar



PROPERTIES

Ready mixed, non-shrinking mortar that sets and cures fast. Its special formula contains corrosion inhibitor and silicate aggregates, stainless microspheres, as well as high strength polypropylene fibers and polymers. Just add water to create an easy to use mortar with exceptional fluidity and workability. Classified PCC R4 as concrete repair product, per EN 1504-3.

ADVANTAGES

- Volume stability.
- Impressive surface hardness.
- · High initial and final strength.
- Does not crack.
- Durable against time, moisture, and alkaline environments.
- Resistant to mechanical stresses (compression, impact, vibration)
- Bonds perfectly to concrete reinforcement bars (rebars) and protects them from corrosion.

APPLICATIONS

DUROSTICK DS-240 is suitable for industrial floor repairs, restoration of manhole openings as well as general road applications and special construction operations. Due to its minimal shrinkage and its unique mechanical strengths, it is suitable for precision anchoring. Ideal for restoring columns and walls as repair jacket, enveloping the connecting reinforcing bars, by pouring it into the formwork. It is recommended for quick repairs in projects demanding rapid return to service, such as road projects, airport works etc.

USE

1. Surface preparation

Application surfaces have to be free of oils, loose materials, dust and they have to be sound. Soak the surfaces before application, without pooling any water on them.

2. Application

Empty 25kg DS-240 mortar into a clean container with 5.0lt of clean, cool water. Mix with a low-rpm drill or a cement mixer, until a lump free,

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ready to use, homogeneous mass is created. The mixture remains workable for 60 minutes. Depending on the application, apply it with a gauging trowel with an injection machine or by pouring it.

USEFUL TIP

For column and wall repairs, add 100gr HY-DROSTOP D-34 of DUROSTICK concrete plasticizer for every 2 bags of DS-240. It will increase the rheological properties of the mortar and reduce the need to vibrate.

CLEANING

Clean all tools and equipment with water, immediately after use. The cured product can only be removed by mechanical means.

CONSUMPTION

Approximately 17kg/m²/cm thick coat or 1.9kg mortar for filling 1lt of volume.

STORAGE

Store in the factory sealed packages, in dry and shaded places for at least 12 months from production date.

SAFETY DIRECTIONS

The product contains Portland cement. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

PACKAGING

Paper bag of 25kg on 1,200kg pallet

TECHNICAL SPECIFICATIONS (Massurament	
TECHNICAL SPECIFICATIONS (Measurement conditions 20°C and 50% R.H.)	
Form - Color	Cementitious mortar -
1 01111 00101	Gray
Toxic	No
Bulk density of dry	1.48±0.05kg/lt
mortar	J
Bulk density or fresh	2.30±0.05kg/lt
mortar	
Maximum grain size	1.70mm
Application	From +5°C to +35°C
temperature	
Temperature	From -30°C to +120°C
resistance	
Water requirement	5.0lt water in 25kg mor-
	tar
Pot life	60 minutes
Shrinkage per ASTM	Negligible
C596	
Resistance to mois-	Very good
ture and frost	On horizontal sur-
Application thickness	faces:1.5cm at a mini-
tilickiless	mum, on vertical sur-
	faces: from 1.5cm up to
	8cm
Chlorides content per	≤ 0.02%
EN 1015-17	= 0.0270
PRODUCT PERFORMANCES	
Flexural strength, per EN 12190, after:	
• 28 days	≥ 8.00 N/mm²
Compressive strength,	
• 48 hours	≥ 20.00 N/mm²
• 7 days	≥ 35.00 N/mm²
• 28 days	≥ 58.00 N/mm²
Adhesion to con-	≥ 2.10 N/mm²
crete, per EN 1542	
Modulus of elasticity,	≥ 22 GPa
per EN 13412	
Resistance to	Yes
carbonation	
Thermal compatibility expressed as adhesion	
to concrete, per EN 130	
•50 freeze-thaw cy-	≥ 2,00 N/mm2
cles •30 storm cycles	
•30 dry heat cycles	
Capillary water ab-	w ≤ 0.20kg.m-2.h-0.5
sorption w, per EN	
13057	

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Reaction to fire, per EN 13501-1	Euroclass A1
Where 1N/mm2=1MPa	



DUROSTICK S.A.

ASPROPYRGOS ATHENS PC:193 00

GREECE

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DoP No.: 052 EN 1504-3:2005

DUROSTICK DS-240

Concrete repair product for structural repair PCC mortar (based on hydraulic cement, polymer modified)

Compressive strength: class R4 Chloride Ion content: ≤ 0.05% Adhesive Bond: ≥ 2.00 MPa Thermal compatibility part 1: ≥ 2.00 MPa Carbonation resistance: Passes Elastic modulus: ≥20 GPa ≤ 0.5 kg·m⁻².h^{-0,5} Capillary absorption: Dangerous substances: comply with 5.4 Reaction to fire: Euroclass A1

DUROSTICK S.A.

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