

ANQA CRETE FF10

Pre-Mixed Cementitious Mortar for a Fine Fair Face!



of @anga.com.sa

DESCRIPTION:

ACrete FF10 is a ready-made cement mortar prepared from quick-drying white cement and modified with polymers and additives that improve the quality of the product and make it suitable for repairing and restoring concrete surfaces with gaps and minor indentations in buildings or cement products to give a smooth surface ready for various applications (paint, wallpaper, ready-made plasters) or a smooth surface. Custom finished. Available in white and light grey colors.

FEATURES:

- High adhesion strength.
- Smoothness and ease of spreading on concrete surfaces.
- Quick drying
- High coverage

APPLICATION PROCEADURE:

MIXING: Crete FF10 is mixed with clean water by adding 8-9 liters of water to 25 kg of product and mixing the mixture mechanically or manually. It is recommended to leave it for 3 minutes and re-mix to ensure homogeneity.

INSTALLATION / APPLICATION:

It is recommended to clean the surface well from dust, plankton, grease and oils. It is recommended to moisten the surface with water before application, and the appropriate temperatures for application must be taken into account (5-40 degrees Celsius).

Apply the product after mixing with a knife or suitable tool. The first side is made with a thickness of at least 1 mm and two to three sides are made with a thickness not exceeding 3 mm. It is recommended to mix the appropriate amount to cover the area so that the mixture is not left for more than 20 minutes Sand the surface before complete drying if a very smooth surface is required.

COVARGE & CONSUMPTION:

Approximately, 1.3 kg/square meter with a thickness of 1 mm

STORAGE:

12 months for closed packages under suitable storage conditions. Use containers with the oldest production date first (FIFO)

ANQA CRETE FF10

Pre-Mixed Cementitious Mortar for a Fine Fair Face!



◎ f @anqa.com.sa

TECHNICAL SPECIFICATIONS:

SPECIFICATION	STD TEST	ANQA Crete FF10
Appearance	Visual	White or grey cementitious
		fine powder
Fractions sizes	Sieve analysis	From 0 - 0.1 mm
Adhesion Strength	ASTM D 4541	<0.65 N/mm2
VOC & Formaldehydes	ISO/FDIS 11890-	Zero) <10μg/l(
Content	2/GC-MS	
Air Drying Time		60 mint
Open Time		20 mints

Warnings:

- Adding more cement or other materials affects the quality of the product
- The amount of water added may be affected by temperature, mixing method, and mixture size
- The product packaging must be stored in a non-humid place
- It is not recommended to use the product in harsh climatic conditions. The appropriate temperature is from 5 to 40 degrees Celsius