



ARGOREV
Mortero de Revoco

HCF



UNE-EN
998-1

GP

CSIV

W2

DESCRIPTION

ARGOREV HCF mortar has been formulated with white cement, selected aggregates and additives to provide high workability, water retention and adherence, as well as extraordinary impermeability and an impeccable finish in decorative contexts.

APPLICATIONS

ARGOREV HCF mortar is ideal for exterior rendering and interior plasterwork, applied in a thin layer (approx. 5 mm) on a levelled mortar support. Particularly suitable for impermeable and decorative finishes on walls, patios, etc.

SUPPORT

The support should be sturdy, flat, as rough as possible and free of dust, paint, oil, etc. If exposed to direct sunlight or highly absorbent, wetting is advisable first.

METHOD OF USE

1. Mix mechanically with clean water until an even, plastic mixture is achieved, without any lumps, using 20% water (approx. 5 l/sack).
2. Leave the mixture to stand for 5 minutes and then remix before applying.
3. For coating, spreads over the support with a trowel and leave for as long as necessary before smoothing off (10-15 minutes, depending on the support, temperature and ambient humidity).

PRECAUTIONS

Do not apply onto gypsum-based surfaces. Do not apply onto supports or parts with poor or zero absorption.

Do not apply at extreme temperatures (below 5 °C or above 35 °C).



ARGOREV
Mortero de Revoco

HCF

YIELD

The approximate yield of **ARGOREV HCF** is 8 kg/m² when applied to a thickness of 5 mm.

PRESENTATION

25 kg sacks (1000 kg pallet).

COLOUR

White.

STORAGE

In the original container in a covered area, for up to 12 months.

REFERENCE AND CLASSIFICATION

GP CSIV W2

TECHNICAL DATA

Mixing water approx. (%):	20
Max. aggregate size (mm):	1
Apparent powder density (g/cm ³):	1.5
Apparent paste density (g/cm ³):	1.9
Lifetime of mix (mins):	180
Bending strength (N/mm ²):	≥2.0
Crushing strength (N/mm ²):	≥6.0
Tensile strength (N/mm ²):	≥0.3
Capillarity (dm ² .min ^{1/2}):	<1.4