

# CDM 350 - Corromortar AAC

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## Cement based mortar for laying AAC blocks or equivalent

### **Product Features**

Corromortar AAC is a cementitious modified block mortar consisting of portland cement, graded aggregates and special additives used for laying AAC Blocks. Corromortar AAC is a cost effective material that is easy to apply. It has good open time and uniform consistency.

## **Typical Uses**

**Corromortar AAC** is typically used for internal or external laying of AAC blocks or equivalent.

Technical Data	
Appearance	: Grey powder
Composition	: Cement, sand, fine crushed aggregates and special additives
Open time	: 20 minutes at standard conditions
Working time	: approx 60 minutes
Water ratio	: 20 - 22%
Wet Volume	: 600 l/ton
Wet density	: 1.7 ± 0.10 kg/l
Compressive strength	: 8 N/mm²
Flexural strength	: 2 N/mm²
Bond strength	: 1 N/mm²
Applicable Standards	: ASTM C270, ASTM C926, C897, BS EN 196, BS EN 998, BS 1881 Part 207, BS 5262, BS 5492

#### **Directions for Use**

## Preparation

Long term durability and function can only be achieved with good preparation to give a strong adhesive and mechanical bond to the substrate.

Ensure that the blocks are clean, sound and free of loose material before commencing laying.

The support should be free of grease, oil, dust and chemical particles.

Prior to application, clean the substrate with a wet brush.

Avoid humidity arising when applied onto foundations by protecting the substrate with a waterproofing system.

#### **Mixing**

Machine mix one 40 kg bag of **Corromortar AAC** with 8-9 litres of clean water using a low speed mixer.

The mix should be homogeneous and lump free.

Allow the mixture to stand for at least 2-3 minutes then remix prior to usage.

## **Application**

The correct alignment of the first row is of utmost importance and must be ensured.

Using an 8 x 8 notched trowel, spread a thin layer of the mortar over the entire contact surface.

Ensure that the blocks are correctly aligned.

Remove all excess mortar prior to hardening.

Allow a 2 - 2.5 cm gap above the wall between the erected wall and the slab in order to avoid cracks formation.

### Curing

Saturate the wall with water at least twice a day for 2 - 3 days.

## Cleaning

Clean tools and equipment immediately after use with detergent and water.

### **Estimating**

All coverage rates given are theoretical and subject to actual site conditions. We recommend trial areas are done to establish practical consumption.

**Corromortar AAC** is available in 40 kg bag. Coverage rate approximately 8 m² per 40 kg bag @ 3 mm thickness. Wet volume 24 litres per 40 kg bag.

## **Limitations**

Substrate temperatures should be above 5°C and rising.

For application in temperatures above 40°C please refer to hot weather condition recommendations.

Avoid application if the work area may be subject to the onset of rain or moving water.

Do not part mix under any circumstances.

All products should be used within the pot life. Materials not used within the specified time should be discarded.

If the above general application details do not meet with your requirements, please contact CCCDrymix for a project specific method statement.

#### **Health & Safety**

Always use appropriate PPE including gloves, goggles and a barrier cream to avoid contact with skin and eyes.



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Should contact with skin or eyes occur, wash immediately with plenty of clean water and seek medical advice.

If swallowed, seek medical attention immediately. Do not induce vomiting.

Avoid inhalation and ensure adequate ventilation or suitable respiratory equipment if working in confined spaces.

Do not expose products to fire or naked flames under any circumstances.

Always refer to the product Material Safety Data Sheet (MSDS) for full health & safety and handling recommendations.

## **Storage**

**Corromortar AAC** has a maximum shelf life of 12 months from the date of manufacture.

To maximize shelf life always store products in their original, unopened packaging in a dry environment, away from direct sunlight with a minimum temperature of 10°C but not exceeding 45°C.

Damaged packaging, high humidity or extreme temperatures may reduce the shelf life.

## **Warranty**

The raw materials used in manufacturing are of high quality. However, weather and ambient temperatures, amount of water added, preparation and conditions of base coat, as well as care exercised in application, are factors over which we have no control. We assume no warranty for finished work, either expressed or implied.