BONDPLAST

CEMENT PLASTER FOR INTERIOR AND EXTERIOR PLASTERING / RENDERING OF WALLS.

Page 1 / 3.

DESCRIPTION

BondPlast cement plaster is a high quality, cement/limestone based, rendering and plastering mortar for masonry that meets the requirements of BS EN 998-1. Manufactured to strictly controlled specifications, it is supplied as a ready mixed powder that requires only the addition of water on site.

Can be used on any conventional masonry such as brick, stone, blockwork and concrete from 10 to 40mm thickness. NOT suitable for application onto plasterboards. BondPlast plaster is a finely graded mortar and so offers a 'one coat' solution providing undercoat and professional finish.

BondPlast plaster is environmentally friendly and does not contain harmful or flammable ingredients.

USES

- > External, internal walls, facades, plinths
- ➤ Showers, wet-rooms, swimming pools
- > Cellars and basements, bathrooms
- ➤ Old, listed and heritage buildings

BENEFITS

- Continuous laboratory testing for composition and quality
- ➤ Vapour-permeable, allowing trapped moisture to evaporate
- Easy to use- no special tools, skills or training required
- ➤ More cost-effective than any other multi-layered solutions
- ➤ Applicable as above-grade or sub-grade insulation
- ➤ No bituminous or toxic ingredients

Chemically Engineered Products

BondChem

TECHNICAL DATA

BONDPLAST

CEMENT PLASTER FOR INTERIOR AND EXTERIOR PLASTERING / RENDERING OF WALLS.

Page 2/3.

SURFACE PREPARATION

Before applying BondPlast plaster mechanically prepare the substrate to provide a structurally sound surface. Remove all existing render, plaster, grease, oil, dirt and deleterious material. All water inrushes must be cured and stopped before applying BondPlast Plaster. Clean the surface with clean water. To maximize cohesion a thin mixture of cement and water slurry or other standard primer must be applied on to the surface before plastering.

Fair faced concrete surface must be treated with BondChem Keycote (refer Keycote technical data) to obtain a mechanical key for subsequent plaster coats.

MIXING

Add about 8.5 liters of clean water to each bag (50kg) of BondPlast plaster. Mixing is recommended by hand or concrete mixer. Working time of approximately 30 minutes.

APPLICATION

BondPlast Plaster can be applied by trowel or mortar gun. Applicable in one single layer of 10mm to 15 mm thick or in 2-3 layers 15mm thick per layer. Final layer can be finished with standard plastering tools, while the product is still workable.

CURING

Must be protected from drying too quickly.

Ensure proper water curing for first 3 days by spraying water at least 2 to 3 times per day. Full Curing: 28 days in ambient conditions.

PACK SIZES

50 kg bags

Chemically Engineered Products

BondChem

TECHNICAL DATA

BONDPLAST

CEMENT PLASTER FOR INTERIOR AND EXTERIOR PLASTERING / RENDERING OF WALLS.

Page 3 / 3.

COVERAGE

One 50 kg bag will cover up to 2 m² at 15 mm thick layer.

TECHNICAL DATA

Compressive strength

3,4 N/mm²

COMPOSITION

BondPlast Plaster is a blend of Portland cement, graded sands, Micro fibers, Fillers and Proprietary high end additives .

COLOUR

Grey.

SHELF LIFE AND STORAGE

Store as for Portland cement. Shelf life in sealed bags is upto 12 months when stored in dry conditions.

HEALTH & SAFETY PRECAUTIONS

This product contains Portland Cement which is slightly alkaline when wet. For people with sensitive skins continuous use may cause irritation. Gloves or suitable barrier cream should be used. As a general Code of Safety Practice all chemical products should be treated with care, kept away from children and animals, especially protect eyes and skin. In an emergency seek medical advice.

Whilst the information and/or specification given are to the best of our knowledge true and accurate, no warranty is given or implied in connection with any recommendations or suggestions made by us, our representatives, agents or distributors as the conditions of use and any labour involved are beyond our control.

* * * * *

BondChem@NewYork.USA.com Bond-Chem.com