BondChem

TECHNICAL DATA

KEYCOTE MS

(Mineral based bonding key coat for GGBS, Fair Faced & Micro Silica Concrete)

Page 1/3.

BondChem Keycote MS is a dry pre-mixed mineral based bonding slurry coat specifically designed to give a mechanical key for subsequent layers of Renders, Gypsum / Cement based plasters on blocks, smooth concrete containing micro silica, GGBS & for ceilings. With the use of BondChem Keycote MS, tedious and time consuming hacking of concrete is not required.

COMPOSITION

BondChem Keycote MS is a blend of Portland cement, processed & finely graded sand, chemical additives and high organic polymer content additives.

TYPICAL PROPERTIES

• Appearance : Grey granular powder.

Grain Size : Upto 2.5 mm.Binder : Portland Cement.

• Shelf Life : 6 months, if stored properly.

• Mixing Ratio : 10 to 11 ltrs of water per 50 kg bag.

Water/Powder ratio = 0.20 to 0.22

• Yield / Coverage : 32 ltrs per bag/20m² @1.7mm thickness (approx)

• Density : Wet: 1.90 kg / ltr. Dry: 1.86 kg / ltr.

Flexural Strength : 2.5 N/mm² @ 28 days.
Compressive Strength : 25 N/mm² @ 28 days.
Working Time : 30 minutes approx.

APPLICABLE STANDARDS

BS 5262, 5492

ASTM C 387

DIN 1855.

KEYCOTE MS

(Mineral based bonding key coat for GGBS, Fair Faced & Micro Silica Concrete)

Page 2/3.

SURFACE PREPARATION

Surface should be clean and free from dirt, loose dust, coatings, sealers, curing compounds and other foreign particles. It should be dampened with clean potable water to neutralize background suction.

To avoid debonding, free water should be allowed to disperse prior to spraying BondChem Keycote MS.

MIXING

Pour 10 to 11 liters of clean potable water in a clean plastic bucket or an uncontaminated metal container. While using an electric agitator, slowly add the contents of one 50 kg bag of BondChem Keycote MS to the water. Mix until a uniform homogeneous mix is obtained. Leave to stand for 5 minutes then stir again before spraying. Any hard or set material should be discarded and should not be remixed or reused.

APPLICATION

After Mixing, spray BondChem Keycote MS onto the prepared substrate by using a tryolean box or a power spray gun. Spray an entire prepared area and allow the applied material to stiffen before applying a second coat. Ensure that the entire surface area is covered with BondChem Keycote MS and a rough texture is obtained.

CURING

BondChem Keycote MS must be cured for a minimum of 2 days by spraying potable water at least thrice a day and allowing it to harden before any plastering or rendering can be allowed .

KEYCOTE MS

(Mineral based bonding key coat for GGBS, Fair Faced & Micro Silica Concrete)

Page 3/3.

CODE OF PRACTICE

Plastering / Rendering should be carried out in accordance with up-to-date relevant British Standards or B.S. Codes of Practice, details of which can be obtained from British Standard Institute, British Standard House, 2 Park Street, London W.1.

PACKING

50 kg bags.

SHELF LIFE AND STORAGE

Store as for Portland cement. Shelf life in sealed bags is up to 6 months.

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