

CAP SPATTER FINISH

KEY COAT FOR SUBSEQUENT PLASTERING

DESCRIPTION

CAP SPATTER FINISH is a premixed mineral base textured facing material to provide a rough background for the application of cement and gypsum based plaster.

When mixed with water it produces a brush able / spray able mortar.

COLOR

Grey

STANDARDS

All raw materials used are frequently tested in accordance with relevant ASTM, BS and DIN standards in Ahlia as well as independent laboratories.

USES

To achieve a rough surface over exterior or interior fair face concrete for subsequent plastering.

ADVANTAGES

- One component ready to use, needs only addition of water for mixing.
- Precision made consistent result.
- Excellent adhesion to concrete.
- Brushable / sprayable.
- Eliminates laborious hacking.

DIRECTIONS FOR USE

Surface preparation:

The proper application of any finish depends on the condition of substrate, surface to receive spatter finish must be sound and clean, free of oil, grease and efflorescence, dampen the surface before application of cap spatter finish.

MIXING

CAP SPATTER FINISH must be mixed with 3.2 to 3.6 liters of water to achieve desired consistency. Small quantities can be mixed with hand, large quantities should be mixed with electric power mixer

APPLICATION

CAP SPATTER FINISH can be applied by using a brush or spraying hopper.

CURING

CAP SPATTER FINISH should be cured by spraying mist of potable water thrice a day over entire area.

COVERAGE

The rate of coverage depends on application technique and surface condition of the substrate. 20kg Bag will cover 4.8 to 5.6 m² at 2.5 to 3 mm thickness.

PACKAGING

CAP SPATTER FINISH is supplied in 20 kg bags.

STORAGE

CAP SPATTER FINISH should be stored over pallets in a cool dry place, shelf life is 12 months in dry unopened bag.

SAFETY PRECAUTIONS.

CAP SPATTER FINISH does not contain toxic materials, care should be taken to avoid inhalation of dust and to prevent material entering into eyes.

CAP SPATTER FINISH

KEY COAT FOR SUBSEQUENT PLASTERING

TECHNICAL SERVICE:

Our Technical Service Department is available at any time to advise you in the correct use of this product or any other Ahlia products.

Note : The information presented herein is based on the best of our knowledge and expertise for which every effort is made to ensure its reliability. Although all the products are subjected to rigid quality tests and are guaranteed against defective materials and manufacture, no specific guarantee can be extended because results depend not only on quality but also on other factors beyond our control.

As all Ahlia Technical Data Sheets are updated on a regular basis, it is the user responsibility to collect most recent issue.