

# PLASTER FINISH SKIM COAT (INTERNAL) WHITE & GREY

A PREMIXED CEMENT-BASED THIN PLASTER TO PROVIDE SEMI-SMOOTH AND TEXTURED FINISH FOR PLASTERING OR SURFACE IMPROVEMENT WORKS TO CONCRETE AND BLOCK WALL SURFACE





## PACKAGING Available in 25 kg bag.

#### SHELF LIFE

Shelf life of up to 12 months in unopened bags, stored in a cool, dry, elevated condition.

### **ADVANTAGES**

- · Easy to clean
- · Perfectly smooth finish
- Adjustable consistency
- · Good trowalability on application
- · No primer required

#### DESCRIPTION

Davco Plaster Finish Skim Coat (Internal) White / Grey is a specially formulated cementitious skim coat plaster suitable for plastered on concrete surfaces for internal skimming only.

Davco Plaster Finish Skim Coat (Internal) White / Grey is designed to provide a smooth durable finish with excellent adhesion strength. The surface can be either brushed or trowelled finished to meet stringent architectural requirements.

By simply adding water and mixed with a mechanical mixer, Davco Plaster Finish Skim Coat (Internal) White / Grey yields a homogeneous paste that gives good workability on both vertical and overhead surfaces.

#### USES

Application of Davco Plaster Finish Skim Coat (Internal) White / Grey is suitable for all types of concrete substrates such as lightweight concrete slabs, ceilings, walls, columns and beams. Davco Plaster Finish Skim Coat (Internal) White / Grey is also excellent for application on lightweight autoclaved aerated blocks, blockwall and plastered surfaces.

## TECHNICAL DATA

Appearance Fine white / grey powder

Water / Powder Ratio : 0.36 - 0.38 (or 8.0 - 8.5 litres of water per 25 kg bag)

Tensile Pull Off Strength

@ 14 days :  $\geq 0.5 \text{ N/mm}^2$ Recommended Thickness : 1.0 mm to 3.0 mm thick per layer of application

(maximum total thickness = 6 mm)

Consistency : Homogeneous paste
Binder : Ordinary Portland cement

Filler Material : Precisely graded limestone
Additives : Polymers to improve workability, water retention

and adhesion

Wet Density : 1600 kg/m<sup>3</sup>
Coverage : Approximately

 $0.8m^2/kg/mm$ 

Pot Life : 60 minutes at 28°C



