



**WHY** Pay for Sand, Cement and Skim Coat Separately?

**THE REVOLUTION IN PLASTERING!**



Manufactured by an  
**ISO 9001 2015**  
Certified Company

Save **TIME** and **MONEY!**  
Plastering & Skim Coat - Get it done in one go!



**HIGH BONDING  
THAN NORMAL  
CEMENT PLASTER**



**FOR INTERIOR  
& EXTERIOR USE**



**NO HAIRLINE  
CRACKS**



**ZERO WASTAGE**



**NO WRINKLING**



**SMOOTH OR ROUGH**



**IDEAL FOR SOFFIT  
APPLICATIONS**

## DESCRIPTION

CeyaKrete **SUPERPLAST** is manufactured in compliance with ISO 9001:2015 Quality Management System using internationally certified high quality raw materials. It is an ALL-IN-ONE product which includes Cement, Sand and Skim Coat which gives an extraordinary finish for walls and saves money, time and labour in plastering and skim coating. CeyaKrete **SUPERPLAST** is a user-friendly and environmentally friendly product as it reduces wastage of materials that are used for plastering walls using traditional cement plaster and skim coat.

## FEATURES

- Cement, Sand and Skim Coat – ALL-IN-ONE
- Save Money, Time & Labour
- No wrinkling or hairline cracks
- Plastering of Internal and External Walls
- Water resistant
- High bonding strength than regular plaster
- Ideal for Soffit & Moulding Applications
- Wall Filler requirement is very low
- High workability
- No Lime Ash
- Ability to get a smooth or rough finish as required

## INSTRUCTIONS FOR USE

### SURFACE PREPARATION

All the substrates must be dry and free of dust, dirt, moss, oil, grease and loose particles. Ensure that there is good ventilation on the surface.

### APPLICATION

Add 5 – 6 Liters of pure water to 25Kg CeyaKrete **SUPERPLAST** and mix it well using a mixing machine until a lump free mixture is obtained.

Apply **SUPERPLAST** onto the cleaned surface as you would apply Skim Coat using a flat edge steel trowel. Use the edge of a leveling bar to level the first coat of the plaster. Apply the second coat after one hour and or just before the first coat is about to get set.

Wet the plastered area after 24 hours of applying the second coat (before sanding) to get optimum hardness

If required, use a 220 grit sand paper for a smoother finish (sanding should be carried out after 3 days of plastering). Wash off the dust from the surface after sanding.

**APPLICATION THICKNES:** 6mm (After application of 2 coats)

**COVERAGE:** 35 – 40 Sq. Ft. - 2 Coats  
(Depending on surface condition)

**DRYING TIME:** 24 Hours

**CERTIFICATION:** ISO 9001:2015 Quality Management System and Certified Test Reports.

**POT LIFE:** 2 hours from the time of mixing

**COLOUR:** White & Gray

**STORAGE AND SHELF LIFE:** Up to 6 months in unopened bags and stored in a cool dry elevated position

Member of



Group  
ESTD 1950

Subsidiary of Ceylon Rubber Industries Ltd.



**Ceyalac (Pvt) Ltd.**

📍 #10, School Lane,  
Colombo 03, Sri Lanka

☎ +94 11 7222252

📠 +94 11 2507770

✉ info@ceyalac.com

🌐 www.ceyalac.com

**Sales Hotline: 773 833 929**