

# FINE PLASTER ECO

## ENVIRONMENTALLY FRIENDLY, PREMIXED FINE MORTAR PLASTER







### **DESCRIPTION**

Davco Fine Plaster ECO is an environmentally friendly cementitious plaster comprising of Ordinary Portland Cement, graded sand, approved recycled material and chemical additives.

Davco Fine Plaster ECO is specially formulated for better adhesion strength and reduced shrinkage cracks, giving superior bonding to concrete substrate and brickwork surfaces.

Davco Fine Plaster ECO is approved by the Eco-labelling authority in Singapore as a sustainable building material.

#### **USES**

Davco Fine Plaster ECO is an extremely versatile material, highly recommended for bedding, pointing brickwork and blockwork, backing and bedding for wall tiles, and for both internal and external plastering. Davco Fine Plaster ECO can be used for all types of concrete substrate, lightweight autoclaved aerated blocks, brickwall and blockwall.

#### **ADVANTAGES**

- Premixed to ensure good consistent quality.
- Prepacked for convenience in handling.
- Mixing and application made easy.
- Eliminates all surface crack lines.
- High bonding strength.
- Good weather resistance and high durability.

#### **TECHNICAL DATA**

Appearance : Grey

Tensile Adhesion Strength: 1.3 N/mm<sup>2</sup>

**@** 14 days

BS EN 1015 : 12 : 2000

Water Retentivity : ≥ 95 %

BS 4551: 2005 + A1 2010

Linear Shrinkage : 0.09%

Shear Adhesion Strength: 1.1 N/mm<sup>2</sup>

Stiffening Time BS EN 1015 - 9:1999

② 1 N/mm² : 5 hrs 41 mins
② 2 N/mm² : 7 hrs 25 mins

Recommended Thickness: 15mm thick per

layer of application

Consistency : Homogeneous mortar

paste

Binder : Ordinary Portland Cement

Filler Material : Precisely graded silica

sand

Coverage (per mm thick) : Approx. 22 – 26m<sup>2</sup> / mm /

40kg bag

Maximum Aggregate Size : < 5.5mm

Pot Life : 60 minutes

Specifications are subject to change without notification. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation methods and site conditions.











# FINE PLASTER ECO

#### SURFACE PREPARATION

Remove all dust, oil or traces of foreign materials. Dampen the dry concrete or plastered surface before application of Davco Fine Plaster ECO.

#### **MIXING**

Add approximately 5.6 – 6.6 litres of water to 40 kg of Davco Fine Plaster ECO. Mix thoroughly using an electrical mixer or a paddle mixer for 3 to 5 minutes until the desired homogeneous mortar paste is achieved. Ensure the mix is free from lumps before use.

#### **APPLICATION**

Davco Fine Plaster ECO is applied using a steel trowel or spraying machine. It will remain workable for approximately 60 minutes after mixing.

### Curing

In hot ambient temperature, the plaster should be cured with water spray during the first 2 days, for better shrinkage control.

#### **PACKAGING**

Davco Fine Plaster ECO is supplied in 40 kg bag.

#### SHELF LIFE

Shelf life of up to 12 months from the date of manufacture, when stored in a dry place, free from moisture contact.

#### **HEALTH & SAFETY**

In case of eye contact, wash with plenty of water. If irritation persists, seek immediate medical attention. Refer to safety data sheet.

#### Disclaimer

The use of this product is beyond the manufacturer's control and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Specifications are subjected to changes without prior notice. Before application, customers and users are requested to check that they have the latest version of this document from our website www.sika.com.sq

### Sika (Singapore) Pte Ltd.

28 Tuas South Avenue 8 Singapore 637648 Tel: (65) 6861 0632 • Fax: (65) 6862 1172

Email: sales@sg.sika.com Website: www.sika.com.sg Online Store: davco-online.com.sg







SG95/06111













Updated Oct 2022