



ROCKFIL (EXTERNAL) ECO

PREMIUM GRADE, JOINT & EXTERNAL SKIMMING COMPOUND



ECO FRIENDLY



LOW CARBON
FOOTPRINT



EASE OF USE

DESCRIPTION

Davco Rockfil (External) ECO is a moisture resistant joint and skimming compound that is specially formulated for external application. Its unique cement free formulation and eco friendly packaging reduces the product's carbon footprint making it an environmentally friendly, all purpose compound. Davco Rockfil (External) ECO is available in paste form and is ready to use direct from pail.

USES

Davco Rockfil (External) ECO is ideal for smoothing the surfaces of masonry plastered exterior wall or as joint compound for drywall exterior, prior to painting. It is also suitable for use on textured wall boards, laminated wall board, old plastered wall and gypsum wall board. After curing, Davco Rockfil (External) ECO gives a smooth, weather resistant and hard surface which can be sanded down when required.

After mixing, excess Davco Rockfil (External) ECO can be stored in a plastic pail for next day application, minimizing product wastages on site.

ADVANTAGES

- Moisture resistant
- Environmentally friendly and non-toxic.
- Gives a hard surface which can be smoothed by sanding.
- Can feather edge.
- Quick drying with high bond strength.
- Excess product can be stored after mixing, reducing product waste.

TECHNICAL DATA

Appearance	: White paste
Specific Gravity	: 1.64 ± 0.05
Pull-out strength (on plastered wall)	: 0.8 N/mm ²
Water resistance	: Good

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.

BUILDING TRUST





ROCKFIL (EXTERNAL) ECO

SURFACE PREPARATION

Remove all dust, oil or traces of foreign materials. For very porous concrete surface dampen substrate before applying Davco Rockfil (External) ECO.

APPLICATION

Fill in open space between panels with Davco Rockfil (External) ECO using joint knife.

Apply thin coat over the joint to prevent the edge from wrinkling.

Joint reinforcing tape can be use over the seam. Allow to dry for 24 hours before application of second coat.

Apply finishing coat with trowel, use sand paper and hand sander to obtain a smooth surface. Store excess Davco Rockfil (External) ECO in plastic pail for later applications.

COVERAGE

Davco Rockfil (External) ECO can cover approximately 1.25m² per kg at 0.5mm thickness.

PACKAGING

Davco Rockfil (External) ECO available ready to use, in 25 kg pail and 5 kg pail.

CLEANING

Use clean water to clean up excess Davco Rockfil (External) ECO on tools.

SHELF LIFE

Shelf life of product is up to 12 months when product is stored in a cool, dry place in the original unopened packaging.

HEALTH & SAFETY

Avoid contact with skin or swallowing of product. 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.sg

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

Updated Dec 2022



Certificate SG09/02195



Certificate SG95/06111



Certificate SG09/50075

