DESCRIPTION
Davco 751 is a synthetic resin emulsion which significantly improves the performance of mortar and concrete.

USES
• Bonding agent for cementitious floor screed and polymer modified repair mortar.
• Bonding additive for slurry scratch coats/key coats.
• Added to thick and thin bed render on screed to increase flexural and compressive strength.
• As an additive to improve water resistance of mortar and prevent rapid hydration.

ADVANTAGES
• Provide good adhesion.
• Non-toxic.
• Do not contain metal attacking elements.
• Readily fills voids in sandwiched applications.
• Display water in its neat form.
• Prevents rapid hydration of mortar.
• Reduces cracking of mortar.
• Better water resistance.

SURFACE PREPARATION
All surfaces must be free from dust, grease, paint or loose materials.

If used as a bonding aid to receive polymer modified repair mortar, prepare the substrate by removing existing loose or damaged concrete by mechanical means, including hacking around the surrounding of corroded reinforcing steel to expose the corroded steel. Remove loose debris using compressed air or wire brushing technique. Clean the surface before applying Davco 751.

Bonding agent
Spread evenly on concrete or other surfaces using brush or roller to form a bonding agent to bond polymer modified repair mortar. Re-application of Davco 751 is necessary if the product has completely dried out before placing the repair mortar.

When bonding to porous surfaces, apply a first coat consisting of 1 part Davco 751 to 2 parts water to reduce suction, following by a second coat of neat Davco 751. For non-porous surface, apply only second coat, wait till tacky or not more than 1 hour before application of mortar or render.

Slurry Scratch Coats / Key Coat
Mix Davco 751 with cement (1:2). Slurry scratch coats are applied in a uniform 1-2mm film to form keys to receive cementitious floor screeds or wall render.

Thick Bed Render or Screed
For thick bed applications of ranging thickness, mix 1 part cement to 3 parts sand gauged with Davco 751 till workable.

Thin Bed Render or Screed
For thin bed applications, mix 1 part cement to 1 part fine sand with Davco 751 and mix to a creamy consistency.
751 DAVCO LATEX

TECHNICAL DATA

Colour: Milky White Thin Liquid
Solid content: 44.3%
ISO 124: 2014
Slant shear bond strength: Type I ≥ 2.8 N/mm² Type II ≥ 8.7 N/mm²
ASTM C1042: 1999
Touch Dry: 30 - 45 mins

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.

COVERAGE

1 litre covers approximately 5-10m². Surface texture and site conditions can alter the coverage of any particular installation.

CLEANING

Davco 751 can be cleaned using water before product sets.

PACKAGING

20 litres pail or 208 litres drum.

SHELF LIFE

Shelf life up to 12 months, if stored in a cool, dry place in the original unopened container.

HEALTH & SAFETY

This product is non-toxic. In case of excessive skin contact, thoroughly flush with water. If any ill effects should occur, seek medical attention promptly. 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 subject 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.parexgroup.com.sg.

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