

K10 DP-SEALER

DEEP PENETRATING SEALER FOR CONCRETE SUBSTRATE

DESCRIPTION

Davco K10 DP-Sealer is a water based, non-toxic spray applied silicate solution specially designed to penetrate deeply into concrete material and react with concrete to form sub surface structure to seal up the pores, capillaries and hairline cracks.

For all areas that requires waterproofing and moisture proofing, such as:

- Bathrooms Concrete Roof Bridges
- Car Park Driveway & Decking
- Sub-Structure Concrete Runway etc.

ADVANTAGES

- Seals existing cracks. Newly developed cracks will be sealed upon contact with water.
- 2. Hardening, dust-proofing and anti-efflorescence.
- 3. Excellent resistance against hydrostatic pressure.
- 4. Easy to apply.
- 5. Protect against water, chloride and sulphate
- 6. Improve resistance to chemical attack and carbonation.

TECHNICAL DATA

Colourless, Clear to slightly Appearance

Cloudy

Flash Point Not Applicable

рН Alkaline SG 1.10 - 1.25

Initial Surface Water

Absorption

(BS 1881, PT 208:1996)

10 mins 0.017 N/mm² 30 mins 0.020 N/mm² 1 hr 0.026 N/mm²

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.

Sika (Singapore) Pte Ltd.

28 Tuas South Ave 8 Singapore 637648 Phone: (65) 6861 0632 • Fax: (65) 6862 3915

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

SURFACE PREPARATION

All surface must be cured for 28 days and must be free of grease, oil, dust and any contamination. Damage surface must be routed out & repaired with repair mortar as per Manufacturer recommendation.

APPLICATION

Stir well before use, do not dilute.

Clean the concrete area and using a low-pressure sprayer, flood all cracks with Davco K10 DP Sealer at approximately 1 liter per 3 linear meters.

Apply Davco K10 DP-Sealer directly over the surface to be treated according to the recommended coverage.

Apply another layer of Davco K10 DP-Sealer if the concrete surface dries up in 1 hour.

After approximately 2 - 6 hours, when the surface is dry, flood the surface with water.

Wait for 24 hours, before ponding the surface again with water.

Last flooding will be another 24 hours later and should be done similar to water ponding so as to test out the water ponding performance.

COVERAGEFor Porous surface 4-5 m² per ltr 6 m² per ltr For smooth surface 1 ltr per 3 meters Cracks

PACKAGING

20 ltr pail and 208 ltr drum

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

















