



Davco

PRIMO SCREED ECO (PS 905)

PREMIUM SCREED FOR INDUSTRIAL FLOORS



ECO FRIENDLY



**LOW CARBON
FOOTPRINT**



EASE OF USE

DESCRIPTION

Davco Primo Screed ECO (PS 905) is a high-quality, factory produced floor screed aimed specifically at the industrial and commercial sectors, where increased loading or trafficking may be a factor.

It is specially formulated with chemical additives to enhance performance for meeting stringent requirements.

Davco Primo Screed ECO (PS 905) provides good workability by simply adding water to mix on site and is ideal for casting onto new or old concrete floor.

USES

Davco Primo Screed ECO (PS 905) is suitable for use as a normal screed on new concrete substrates, or to repair old worn-out substrates in housing estates or industrial floors. It can be used for internal as well as external applications.

ADVANTAGES

- Environmentally friendly and non-toxic.
- Premixed to ensure good consistent quality and mix.
- Easy to use by simply adding water.
- Prepacked for convenience in handling.
- Eliminates all surface crack lines.
- Good weather resistance and high durability.

TECHNICAL DATA

Appearance	: Grey
Compressive Strength ASTM C109 : 2016a	: > 50 N/mm ²
Stiffening Time BS EN 1015 : Part 9 : 1999 (Method A) @ 1 N/mm ² @ 2 N/mm ²	: ≤ 6 hrs : ≤ 7 hrs
Flow ASTM 1437 - 2015	: > 84
Flexural Strength ASTM C348 : 2014	: > 8 N/mm ²
Water Absorption (%) ASTM C413 : 2001 (Reapproved 2012)	: < 5%
Shrinkage (Coutinho Ring)	: No crack
Water Retentivity BS 4551 : 2005 + A2 : 2013	: > 90
Binder	: Ordinary Portland Cement
Filler Material	: Graded Silica Sand
Recommended Thickness:	10 - 40 mm per layer
Wet Density	: Approx. 2000 - 2000 kg/m ³
Coverage	: Approx. 1.8 - 2.0m ² / 10mm thick / 40 kg bag
Maximum Aggregate Size:	5mm
Pot Life	: Approximately 40 minutes after mixing

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





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SURFACE PREPARATION

Remove all dust, oil and debris. Dampen the dry concrete surface before application of Davco Primo Screed ECO (PS 905).

For old worn out substrate, the surface should be hacked off and primed with bonding agent before applying Davco Primo Screed ECO (PS 905).

MIXING

Add 40 kg of Davco Primo Screed ECO (PS 905) to approximately 4.6 - 6.0 litres of water. Apply a bond coat with Davco 751 to floor area before laying screed. Mix with a site drum mixer for 3 - 5 minutes until the desired homogeneous mix is achieved. Ensure that it is free of lump before use.

APPLICATION

Ensure that the substrate is damp and clean without any ponding water. Compact and finish Davco Primo Screed ECO (PS 905) in accordance with standard practice by using a wooden float or steel trowel where appropriate.

Curing

In hot ambient temperatures and windy outdoor environment, the screed should be shielded from direct sunlight and be cured with appropriate curing compound to prevent rapid or excessive moisture loss and surface from cracking.

PRECAUTIONS

Organic matters are naturally occurring in sand, a major raw material of Davco Primo Screed ECO (PS 905).

When used as a final finish, it is normal for the floor screed to have some stains and blemishes on the surface, coming from these organic matters.

They have no effect on the surface and will disappear over time with wear and usage of the floor area.

PACKAGING

Davco Primo Screed ECO (PS 905) 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 under shade, free from moisture contact.

HEALTH & SAFETY

Davco Primo Screed ECO (PS 905) is non-hazardous. If in contact with skin, remove splashes from skin with plenty of water. 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.parexgroup.com.sg

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