

LEVELEASE

Frequently Asked Questions

Kilsaran

KPRO FLOOR

Questions

How many coats of primer do I need?

How much water do I add to the mix?

What is the shelf life of this product?

Can I add more water to make it go further?

Which LevelEase products can I use over underfloor heating?

What is LevelEase 250?

What is LevelEase 225?

What is LevelEase DUO 225?

Where can I use LevelEase 250?

Where can I use LevelEase 250, LevelEase 225 & LevelEase 250 Duo?

Can I apply LevelEase Levelling Compounds over Painted Floors?

Answers

All surfaces must be thoroughly primed before applying LevelEase to ensure proper adhesion, flow, and prevent air bubbles. The exact number of coats depends on the porosity of the substrate.

LevelEase 250/225: 4.0 – 4.3 litres of clean potable water per 20kg bag.

LevelEase DUO 225: No additional water should be added. It must be mixed with the provided 4.6kg acrylic component.

12 months if stored in a dry, cool environment.

No. Excess water may cause a loss of strength and performance.

LevelEase 250, LevelEase 225 and LevelEase DUO 225 are suitable.

A rapid-hardening, fibre-reinforced cementitious levelling compound for internal use. Suitable for 2mm-50mm thickness applications.

A standard-setting, fibre-reinforced cementitious levelling compound for internal use. Suitable for 2mm-25mm thickness applications.

A bi-component self-levelling compound with a polymer liquid component, providing improved performance. Suitable for 2mm-25mm thickness applications.

Internally on sand & cement screeds, concrete, calcium sulphate screeds, heated screeds, ceramic tiles, and plywood subfloors.

Internally on sand & cement screeds, concrete, calcium sulphate screeds, heated screeds, and ceramic tiles.

This is not recommended as painted surfaces may prevent proper adhesion directly. The surface should be prepared appropriately with a Gritty Primer.



Questions

Does LevelEase require priming?

Can LevelEase 225, LevelEase 250, and LevelEase Duo 225 be applied over old ceramic tiles?

Is LevelEase 225, LevelEase 250, and LevelEase Duo 225 moisture tolerant?

Can LevelEase be applied below a damp proof membrane?

Can I apply LevelEase direct to steel?

How long does LevelEase 250 take to dry?

How long does LevelEase 225 & Duo 225 take to dry?

Is LevelEase 250, LevelEase 225 or LevelEase Duo 225 waterproof?

How should I prepare my floor before using LevelEase 250, LevelEase 225 or LevelEase Duo 225?

How do I control moisture when installing LevelEase?

How thick can LevelEase 250 be applied?

How thick can LevelEase 225 & Duo 225 be applied?

May I use LevelEase 250, LevelEase 225 or LevelEase DUO 225 externally?

Answers

Yes, all LevelEase products require acrylic or water-based primer to ensure adhesion and flow.

Yes, as long as the tiles are clean, stable, and properly primed.

Yes, it is moisture tolerant.

No, LevelEase can be applied over a Damp Proof Membrane if additional water treatment is required as an underlayment before the final surface covering.

No, it is not recommended. The surface must be primed with Gritty primer to apply over steel.

Light foot traffic in 2-3 hours. Impermeable floor coverings after 6-24 hours, depending on thickness.

Light foot traffic in 6 hours. Impermeable floor coverings after 12-24 hours, depending on thickness.

No, it is moisture tolerant but not waterproof.

Ensure the floor is clean, stable, dry, and primed.

Ensure the substrate has a moisture level below 4% CM (6% Tramex / Gravimetric weight percent). If those moisture levels are not this point, a treatment for moisture must be applied as such LevelEase Damp Proof Membrane.

2mm – 50mm.

2mm – 25mm.

No, LevelEase 250, 225, and DUO 225 are designed for internal use only. They are not suitable for external applications as they are not formulated to withstand prolonged exposure to moisture, temperature variations, and weather conditions.

Get in touch:

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