

PRODUCT DESCRIPTION

ThermaGlaze is a single-component, ready-to-use thermoplastic floor coating supplied in a solvent carrier. It requires no mixing, no catalyst and no separate primer, and has no pot life — an opened pack may be resealed and used again later. The film dries by solvent evaporation and bonds strongly to sound concrete, and is also used on fibre-cement board, timber and metal. It is suitable for interior and exterior service and does not yellow on exterior exposure. Supplied pigmented (light grey, dark grey, black) and as a clear grade. It is a decorative and protective surface film: it seals a porous floor against dusting and staining and improves cleanability, but it does not add structural strength to the substrate and does not bridge cracks. It is not intended for glazed ceramic tile or power-trowelled polished concrete.

KEY DATA

Chemistry	Single-component thermoplastic resin system in organic solvent
Supplied form	Ready to use — stir thoroughly from the bottom of the pack; do not thin
Grades	Pigmented · Clear
Colours	Light grey · Dark grey · Black · Clear
Substrates	Concrete and cement screed, fibre-cement board, timber, metal
Not suitable for	Glazed ceramic tile, power-trowelled polished concrete, friable or dusting surfaces that have not been prepared, damp substrates and substrates with rising moisture
Primer	None required on sound concrete. On dusting or highly absorbent concrete, prime with LucernaPro Marine Guard and allow to dry before coating
Substrate age	New concrete — minimum 28 days cure before coating
Application	Short-nap roller, brush or spray — thin, even coats
Coats	2 coats standard; apply the second coat cross-wise to the first. Highly absorbent floors may require a third
Coverage	1 kg » approx. 5 m ² over 2 coats on smooth, sound concrete. Rough, porous or highly absorbent floors consume significantly more, particularly on the first coat
Touch dry	Approx. 30–60 minutes
Overcoating interval	2–4 hours — longer in cool or humid conditions; overcoat once dry to the touch
Light foot traffic	After 24 hours
Full service	7 days — avoid heavy loads, dragging, abrasion, standing water and vehicle traffic until then
Service exposure	Interior and exterior; non-yellowing on exterior exposure
Recoating in service	Clean, dry and recoat directly — no abrading of the existing film required
Tool cleaning	Solvent thinner, immediately while the coating is still wet
Packaging	1 kg · 2.5 kg · 5 kg · 15 kg
Storage	Sealed original container, dry and shaded, 10–30 °C, away from heat and ignition sources
Shelf life	12 months unopened

NOTE ON VALUES

Coverage and drying figures are typical guidance only, not a specification. Coverage assumes a smooth, sound concrete substrate at normal film build; rough, porous and previously untreated floors consume substantially more on the first coat. Drying and overcoating intervals shorten in warm, dry, well-ventilated conditions and lengthen markedly in cool or humid conditions and in enclosed areas with poor air movement. Verify by touch before overcoating rather than by the clock.

THERMOPLASTIC FILM — WHAT THIS MEANS IN SERVICE

A thermoplastic film is formed by solvent evaporation rather than by chemical cross-linking. Two practical consequences follow from this. First, the film remains soluble in its own solvent: a worn or damaged area can be re-coated directly without abrading, and the new material fuses into the existing film rather than sitting on top of it as a separate layer, so repairs and maintenance coats leave no visible lap. Second, the film is not resistant to spilled solvents, fuels or strong solvent-borne chemicals left in prolonged contact. Where such exposure is expected, a two-component cross-linked floor system should be specified instead.

APPLICATION NOTES

- Assess the substrate first. Rub the floor firmly by hand — if fine powder comes away, the surface layer is friable and must be mechanically abraded back to sound concrete and primed before coating. A coating applied over a dusting surface bonds to the dust, not to the concrete.
- Repair cracks and holes before coating. A floor coating does not bridge or conceal cracks; fill and level them first and allow the repair to cure fully.
- Remove all oil, grease, curing compounds, laitance and loose old coating. Vacuum thoroughly. The substrate must be fully dry — residual moisture beneath a solvent-borne film causes blistering.
- Ventilate throughout application and drying. This product contains organic solvents and has a strong odour. Do not use in enclosed spaces that cannot be ventilated.
- Stir thoroughly from the bottom of the pack until colour and consistency are uniform. Do not add thinner to extend coverage — a thinner film discards the durability the product was bought for.
- Apply the first coat thin and even. On absorbent concrete the first coat will appear to disappear into the floor; this is normal and expected, and the finished appearance is developed by the second coat.
- Plan the working direction and divide the area into bays before starting, so that the applicator is never required to walk back across wet coating.
- Do not apply to damp substrates, to floors subject to rising moisture, or in the open where rain is expected before the film has dried.

HEALTH & SAFETY

Contains organic solvents. Flammable — keep away from heat, sparks, open flame and hot-work operations, and do not smoke in the working area. Vapour is heavier than air and may accumulate at floor level in pits and enclosed spaces. Provide continuous mechanical or natural ventilation during application and drying, and wear an organic-vapour respirator, chemical-resistant gloves and eye protection — a dust mask is not adequate protection against solvent vapour. Do not work alone in a confined space. Keep out of reach of children. Do not empty into drains or waterways. Dispose of solvent-contaminated rags in a closed metal container. Refer to the Safety Data Sheet for full information.