

Anti-slip and anti-reflective coating of floors, even outdoors, subject to pedestrian traffic

LV76_SA_EN_R2-0717

NOTE: this procedure is suitable in the case of surfaces, even outdoors, subject to pedestrian traffic (**tennis courts**, **grandstands**, etc.)

APPLICATION DATA SHEET

Anti-slip and anti-reflective coating of floors, even outdoors, subject to pedestrian traffic, prior:

- 1. preparation of the substrate;
- 2. final coating.

1) PREPARATION OF THE SUBSTRATE

On the prepared substrate made of concrete or bituminous membrane, perform an adequate cleaning in order to remove dust, detached and detaching parts, and everything that could compromise the success of the subsequent processing phases.

In the case of concrete substrates, perform a preliminary treatment of any expansion joints by sealing with sealant **Tecnoseal 88** or **Tecnoseal 130**.

2) FINAL COATING

Roller application of two-component epoxy solvent-free resin such as **Kimicover FIX** or similar with a consumption of about 0.2 kg / m², to obtain a solid and dust-free substrate.

Once cured, apply, with a squeegee, brush, roller or spray, single-component acrylic resin with excellent adherence characteristics such as **Kimicover BLINDO** or similar, with a consumption between 500 and 600 g/m² depending on the finishing level of the substrate. The resin, once cured, will present an anti-slip and anti-reflective surface with excellent resistance to atmospheric agents, freeze-thaw cycles and acid rain.

Paint any lines in a contrasting colour with the base, by applying with a brush or roller one-component acrylic resin such as **Kimicover BLINDO** or similar.