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CYCLE - VER03 01-04-2011

POLYURETHANE COATING

Coating cycle with polyurethanic finishing, high mechanical and UV resistance.

Preparation of the surface

Old substrates will have to be solid, dry, flat, absorbent, and not polluted by oils, cleaning agents, powders or other substances.

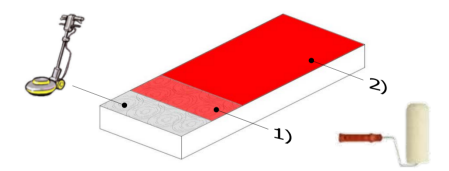
For the brand new concrete substrates, the seasoned time must be respected. Choose the most convenient mechanical preparation: abrasion or grinding.

Application

- 1. Apply by roller a layer of **PAVIWATER** diluted with 20% of water, for a consumption of around 0,130 kg/m² of product A+B.
- 2. Apply by roller a layer of **FINISOL**, for a consumption of around 0,130 kg/m² of product A+B.

Inert granulates can be added into the **FINISOL** in order to obtain an antislip surface. **FINISOL** is available either as transparent or coloured coating.

The final thickness is around 100 micron.



Warnings

FINISOL is a solvent-based product, therefore, during the application, it is necessary to wear active-carbons protective masks.

If the base is particularly absorbing or dusty, apply as primer by roll a layer of PAVIWATER, diluted with 50% of water, and then go on as described above.

Products

PAVIWATER A+B: waterborne epoxy coating

FINISOL CLEAR A+B: solventborne transparent aliphatic polyurethane coating FINISOL COLOR A+B: solventborne colored aliphatic polyurethane coating

