

01-04-2011

CYCLE- VER04

ANTI-STATIC COATING

Coating cycle, which can disperse the electro-static charges and avoid dangerous electrical discharges (ESD).

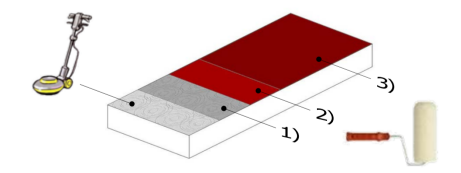
Preparation of the surface

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 roll one layer of **PAVIWATER T68 A+B** diluted with water in the ratio of 1 to 3, for a consumption of around 0,050 kg/m² of product A+B.
- 2. Apply by roll one layer of **COATING ESD**, for a consumption of around 0,08 kg/m².
- 3. Apply by roll one layer of **PAVIWATER ANTISTATICO A+B**, diluted with 25% of water, for a consumption of 0,09 kg/m².
- 4. The final thickness of the coating is around 100 micron.



Products

PAVIWATER T68 A+B: waterborne transparent epoxy resin COATING ESD: waterborne anti-static coating PAVIWATER ANTISTATICO A+B: waterborne epoxy top coating for anti-static covering

