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**ANTI-STATIC COVERING BASED ON SOLVENT-
FREE EPOXY SYSTEM**

- ◆ Concrete surfaces must be solid, dry (new concrete must be seasoned), levelled, absorbent, free from oil, detergents, dust and other substances. Is necessary to verify the presence of vapour barrier because this covering isn't permeable to moisture. Shot-peening the surface.
- ◆ Apply a coat of PAVIWATER T/68 A+B diluted 1 : 3 with water (the aim is to saturate the porosity of concrete)
- ◆ Apply a coat of CONDUPLAST PRIMER A+B filled with 50% of Quartz B0 for a consumption of 0,500 Kg/m² of A+B. CONDUPLAST PRIMER A+B 0,500 Kg/m² Quarzo B0 0,250 Kg/m².
- ◆ Filling of dilatation joint with CONDUPLAST PRIMER A+B filled 1:3 with Quartz B1
- ◆ Apply self-levelling product CONDUPLAST A+B by a serrated trowel then uniform the surface thanks to a spiked roller. CONDUPLAST A+B is filled 1:0,7 with Quartz B0 for a consumption of 2 Kg/m² of A+B (2,5 mm of thickness).
- ◆ Apply a coat of SMALTURA ESD for a consumption of 0,080 Kg/m².

**ANTI-STATIC COVERING BASED
ON SOLVENT-FREE EPOXY SYSTEM**

- ◆ Apply a coat of **PAVIWATER** colorato antistatico diluted with 25% of water for a consumption of 0,090 Kg/m².
- ◆ When required, cut of covering in relation of joint of concrete and filling with polyurethane elastomeric sealant **SIGILFLEX** or by a pvc packing.