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EPOXY TROWELING MORTAR TO RESTORE DAMAGED AND POLLUTED CONCRETE (exclusively for specialized operator)

- ◆ Milling the surface with the aim to eliminate the inconsistency and loose parts.
- ◆ Oily surfaces after grinding must be treated quickly with a coat of mixture FLUIDEPOX "A" + INDURENTE RAPIDO PER EPOSSIDICA AL 40% filled 1 : 0,5 with Quartz B0 for a consumption of 0,500 kg/m² of A+B then spread the Quartz B2 on the surface (1,5 kg/m² of Quartz).
- ◆ Apply a coat of FLUIDEPOX A+B for a consumption 0,500 Kg/m² then apply the troweling mortar (quartz MIX1 in combination with epoxy resin in ratio 9 : 1) and compact the mortar with proper tool (consumption of 13Kg/m² for round about 6 mm of thickness).
- ◆ Apply a coat of FLUIDEPOX A+B to saturate the porosity for a consumption of 0,500 Kg/m².
- ◆ Apply a coat of PAVIPLAST A+B filled 1 : 0,8 with Quartz B0 for a consumption of 0,900 Kg/m².

**EPOXY TROWELING MORTAR TO RESTORE
DAMAGED AND POLLUTED CONCRETE**

- ◆ Apply a coat of **PAVIWATER** colorato **A+B** by roller for a consumption of 0,130 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.