

SIVIT SRL
Via Centallo, 57
10156 TORINO - ITALY
Tel. 0039 011 2730033 – Fax 0039 011 2735617
www.sivit.it info@sivit.it

Rev. A del 11/05 – Sigla

COVERING PERMEABLE TO MOISTURE ON DAMAGED AND POLLUTED CONCRETE

- ◆ Milling the surface with the aim to eliminate the inconsistency and loose parts.
- ◆ Oily surfaces after grinding must be treated with a coat of mixture FLUIDEPOX "A" + INDURENTE RAPIDO PER EPOSSIDICA 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 (2 kg/m² of Quartz).
- ◆ Apply a coat of FLUIDEPOX A+B filled 1 : 1 with Quartz B0 for a consumption of 0,600 Kg/m² of A+B then spread the Quartz B3 on the surface (2 Kg/m² of Quartz).
- ◆ With the aim to reduce the irregularity of surface apply a coat of ECOPAVIPLAST A+B+C for a consumption of 2 Kg/m².
- ◆ After 24 hours to apply self-levelling product ECOPAVIPLAST A+B+C (5 kg/m²) by a serrated trowel then uniform the surface thanks to a spiked roller.
- ◆ 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.