

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 12/05 - Sigla

ANTI-SLIP TREATMENT ON METAL SUBSTRATUM

- ◆ Steel substratum should be prepared to eliminate the calamine. You should consider whether to treat the substratum by shot-peening, blasting or grinding (the aim is to obtain a rough support). The substratum must be free from rust and old resinous coverings.

- ◆ Apply a coat of **FERPLAST A+B** for a consumption of 0,500 Kg/m² then spread on the coating not cross-linked a mix 1 : 1 of **GRANACCIAIO 120** and **Quarzo B4** (1-1,7 mm) for a consumption of 2 Kg/m².

- ◆ Eliminate the filler in excess then apply a coat of **PAVIPLAST** coloured for a consumption of 0,700 Kg/m².