## **CASE EXAMPLE**

## WATERPROOFING OF AN ACCESSIBLE TERRACE

Client: STEIN REAL ESTATE

Engineering: JOSE ALONSO architect

Company: KEMICA

Date: november 2012

Work: 101 rue de Picpus - PARIS

Waterproofing of a terrace accessible to pedestrians and vehicles,

Garden, balconies

Area: 800 m<sup>2</sup>

## Specification:

- Removal of the existing coating (epoxy), grinding
- KEMIPOX primer + sand finish 0,4/0,8
- application of SOUPLETHANE 5: thickness 2 mm + anti skid finishing 0,8/1,2
- treatment of all the angles and surveys with a covering in fabric of glass roving  $300 \text{ g/m}^2$
- Treatment of the Expansion Joint through the slab: laying of a Masterflex band following ATec of CSTB and protection with an Aluminum joint covering.



