

EXAMPLE OF CASE

WATERPROOFING OF A VIADUCT

Client : VEOLIA

Engineering : FREYSSINET

Contractor : KEMICA

Date : APRIL 2014

Work :

Waterproofing of the viaduct of SIMIANE

Specification :

- Grinding of concrete
- KEMIPOX primer + sand finishing 0,4/0,8
- application of SOUPLETHANE SWP : thickness 2 mm

Technical interest :

- SOUPLETHANE SWP is a waterproofing liquid membrane bridging cracks of the concrete up to 3 mm opening.
- SOUPLETHANE SWP is BISPHENOL A free and approved for direct contact with potable water.

