

# **Case Study**

Project/customer name:	Qingdao ShuiWu Fish Pool
Year of application:	2019
Location/country:	Qingdao/ China
Building type:	Pools
Authorized contractor:	Qingdao Tianyuanweiye
Additional project details:	Waterproofing for ponding water

#### General view:





## Challenge:

• The waterproofing system should not be broken down in ponding water.



## Solution:

• Triflex ProTect and ProDetail made the perfect solution, because they are resistant to hydrolysis and will not be broken down in ponding water.

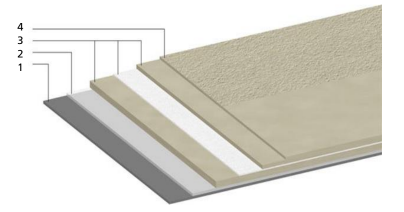




#### Products used at a glance:

Triflex offers liquid PMMA\* based resins (e.g. ProDetail for details or ProTect for areas):

- 1. Substrate
- 2. Primer, if necessary
- 3. Waterproofing layers
  - a) Triflex ProDetail (2kg / sqm)
  - b) Triflex Special Fleece
  - c) Triflex ProDetail (1 kg / sqm)
- 4. Finish, if wanted
- \* Polymethyl methacrylate



## Continually improved over 40 years in order to become the market leader in Europe.



## Main benefits (European Guideline ETAG 005):

- 25 years estimated working life performance
- Fast curing time and rainproof after only 30 minutes
- Application possible till humidity of 99% and withstands surface temperature after application up to 90° C
- A liquid seamless solution that fits to any structure with complex geometry
- Adherence to any surfaces (Aluminum, steel, plastic, glass, bitumen, concrete, ...)
- Solvent free, environmental friendly and with no risk to health
- High resistance to chemicals, roots and rhizome, alkali and hydrolysis
- Cold application with no flame and flame retardant
- Highly UV resistant (1000 MJ/m<sup>2</sup> = 325 days)
- Easy to impose loads after application (for particular demands as green roofs)