SPLASH PARKS

AQUASOFT-EX

Innovative, seamless, elastic colorful, anti-slip, long lasting polymer flooring for water parks and splash park areas providing excellent safety and convenience for children and users in thickness of 4mm.

Our water park, splash park flooring is the unique polymeric system for wet areas in constant contact in water or near water continuously.

Consist of special polymeric resins and elastic elements.

Certified according to ASTM F925-13, ISO 22196:2011, EN 1177.



Steps:

1. POLYSPORT DAMP PROOF BARRIER - PU primer.

Used as water barrier on damp concrete substrates and as an adhesive component between concrete surfaces and sports coatings. Application with roller, brush or squeegee.

2.AQUASOFT 8055 - Specially, modified, two component, polymeric self-leveling coating.

It's solvent free and easy to apply, it shows a good curing behavior even at low or high temperature. Applied with Vnotched trowel and a spiked roller.

3. **ELASTIC ELEMENTS - Rubber granules.**

Granulometry of 0.5mm. Broadcasted on the wet fresh self-leveling surface.

4.AQUASOFT 8055 - Specially, modified, two component, polymeric self-leveling coating.

It's solvent free and easy to apply, it shows a good curing behavior even at low or high temperature. Applied with V-notched trowel and a spiked roller.

5. **ELASTIC ELEMENTS - Rubber granules.**

Granulometry of 0.5mm. Broadcasted on the wet fresh self-leveling surface.

6.AQUASOFT 8052 - UV-resistant, polymer-based, two-component coating, colored or clear.

It is applied as a final, sealing layer on top of splash park flooring with an airless sprayer or a roller.





Description	Consumption
POLYSPORT DAMP PROOF BARRIER - PU Primer.	0.4kg/m² for 2 layers
AQUASOFT 8055 - Specially, modified, two component, polymeric self-leveling coating	. 2.15kg/m²
ELASTIC ELEMENTS - Rubber granules.	1.6-1.8kg/m ²
AQUASOFT 8055 - Specially, modified, two component, polymeric self-leveling coating	· 2.15kg/m²
ELASTIC ELEMENTS - Rubber granules.	1.6-1.8kg/m ²
AQUASOFT 8052 - UV-resistant, polymer-based, two-component coating.	0.6kg/m ² for 3 layers