## **CYCLING TRACKS**

## SPORTGROUND-EX

Outdoor resilient medium-hard acrylic flooring system ideal for surrounding areas in sports grounds, cycling tracks, parks, pathways etc.

Combination of wet-pour acrylic coatings in total average thickness of 2.2mm.

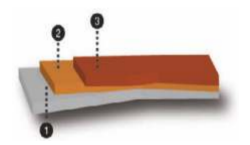
Certified system by LABOSPORT Institute.



## Steps:

- 1. RITIVEX R LIQUID 1102 Acrylic primer.
  - Used as primer of acrylic coatings, such as **ELASTOSPORT 853** or **SUPER ELASTOCOAT 842.** Applied by airless sprayer or brush.
- 2.ELASTOSPORT 853 Acrylic, one component, smoothing and repairing wet-pour resurfacer for sports floors systems.
  - Consists of acrylic resins, quartz sand and specials improver. **ELASTOSPORT 853** is applied by squeegee on dry compact asphalt to seal the porosity and smooth out the surface before the application of **CORRIDOL 864**. Highly resistant to adverse weather conditions (snow, frost, heat waves etc.) after drying.
- 3.CORRIDOL 864 Acrylic, slip-resistant coating for outdoor surfaces.

It is applied by squeegee on waterproof, smooth, concrete surfaces, without rising humidity issues, or asphalt surfaces. Prior application of **ELASTOSPORT 853** is recommended to fill in and smooth out the underlying substrate. Highly resistant to adverse weather conditions (snow, frost, heat waves etc.) after drying.



Description	Consumption
RITIVEX R LIQUID 1102 - Acrylic primer.	0.2-0.3kg/m <sup>2</sup> for 1 layer
ELASTOSPORT 853 - Acrylic, one component, smoothing and repairing wet-pour resurfacer for sports floors systems.	2kg/m <sup>2</sup> for 2 layers depending on the porosity of the asphalt substrate
CORRIDOL 864 - Acrylic, slip-resistant coating for outdoor surfaces.	1.5kg/m <sup>2</sup> for 3 layers