OUTDOOR SPORTS FLOORING

SPORTFLOOR-EX-R HARD COURT

Outdoor resilient, acrylic medium-hard sports flooring system ideal for tennis, basketball, volleyball, handball, football courts, as well as any other outdoor sports courts.

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

Classified system by the International Tennis Federation (I.T.F).

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-R Acrylic, concentrated, one component, smoothing and repairing wet-pour resurfacer for sports floors systems. To be mixed with silica sand.
 - **ELASTOSPORT 853** is applied by squeegee on smooth compact asphalt to seal the porosity and smooth out the surface before the application of **ELASTOTURF 851**. Highly resistant to adverse weather conditions(snow, frost, heat waves etc.) after drying.
- 3.ELASTOTURF 851-CON/H Acrylic, concentrated, elastic, slip-resistant, coating for sports floors systems. To be mixed with silica sand.
 - It is combined with **ELASTOSPORT 853** as substrate to create multi-purpose sports flooring systems. Highly resistant to adverse weather conditions(snow, frost, heat waves etc.) after drying. Applied by squeegee.



Description	Consumption
RITIVEX R LIQUID 1102 - Acrylic primer.	0.2-0.3kg/m ² for 1 layer
ELASTOSPORT 853-R - Acrylic, concentrated, one component, smoothing and repairing wet-pour resurfacer for sports floors systems.	1kg/m ² for 2 layers
+ Quartz sand, 0.3-0.5mm	1kg/m ² for 2 layers
ELASTOTURF 851-CON/H - Acrylic, concentrated, elastic, slip-resistant, coating for sports floors systems.	0.63kg/m ² for 3 layers
+ Quartz sand, 0.2-0.4mm	0.63kg/m ² for 3 layers
+Water	0.21kg/m ² for 3 layers