OUTDOOR SPORTS FLOORING

ECOFLEX in 3.5mm

Outdoor flexible, acrylic sports flooring system ideal for tennis, basketball, volleyball, handball and football courts, as well as any other outdoor sports court.

Combination of wet-pour acrylic coatings in total average thickness of 3.5mm.



Steps:

1. ECOPRIMER 502 - Acrylic primer.

Used as primer of acrylic coatings, such as **ECOSURFACER** 553, ECOCUSHION 542, ECOCOAT 551 or ECOPAINT **518**. Applied by roller, squeegee, airless sprayer or brush.

2.ECOSURFACER 553 - Acrylic, one component, smoothing and repairing wet-pour resurfacer for the eco-line sports systems.

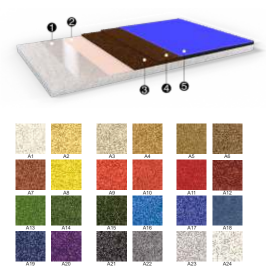
Consists of acrylic resins, quartz sand and special improver. It is applied by squeegee on dry compact asphalt to seal the porosity and smooth out the surface before the application of **ECOCÚSHION 542**. Highly resistant to adverse weather conditions (snow, frost, heat waves etc.) after drying.

3. ECOCUSHION COARSE 542 - Highly flexible, pasty, wet-pour cushion flooring for the eco-line sports systems.

Consists of acrylic resins and special improver, with natural wooden-based elements in granulometry of 0.4-0.8mm. Applied by squeegee in 2 crossing layers on dry compact smooth asphalt or waterproof concrete substrates or on **ECOSURFACER 553.**

4.ECOCUSHION FINE 542 - Highly flexible, pasty, wet- 5.ECOCOAT 551 - Acrylic, elastic, pour cushion flooring for the eco-line sports systems.

Consists of acrylic resins and special improver, with natural wooden-based elements in granulometry of 0.1-0.4mm. Applied by squeegee in 2 crossing layers, on dry compact smooth asphalt or waterproof concrete substrates or on **ECOSURFACER 553.**



slip-resistant, coating for the ecoline sports ystems.

Consists of acrylic resins, quartz sand and special improver. Highly resistant to adverse weather conditions (snow, frost, heat waves etc.) after drying. Applied by squeegee.

Description	Consumption
ECOPRIMER 502 - Acrylic primer.	0.2-0.3kg/m ² for 1 layer
ECOSURFACER 553 - Acrylic, one component, smoothing and repairing wet-pour resurfacer for the eco-line sports systems.	1.3kg/m² for 1 layer
ECOCUSHION COARSE 542 - Highly flexible, pasty, wet-pour cushion sub-layer for the eco-line sports systems.	0.7kg/m ² for 2 layers
ECOCUSHION FINE 542 - Highly flexible, pasty, wet-pour cushion sub-layer for the eco-line sports systems.	0.5-0.57kg/m ² for 2 layers
ECOCOAT 551 - Acrylic, elastic, slip-resistant, coating for the eco-line sports system	ns. 1.8kg/m² for 3 layers