## **JOGGING TRACKS**

## **POLTRACK JOGGING TRACK - SBR**

Elastic, seamless, flexible colored flooring, ideal for jogging tracks in total thickness of 12mm.

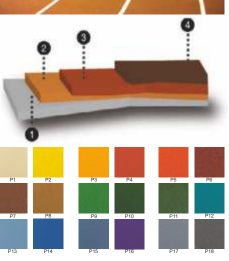
It consists of a shock-pad base of **PU BINDER 1118** with **RECYCLED RUBBER 858**. Follows the PU self-leveling coating, **POLYSPORT PU 1051** with **EPDM DUST** as a sealing layer and finally the PU, UV-resistant aliphatic top layer, **POLYSPORT 1052**, in two crossing layers.

The success of the application depends on the right preparation of the underlay and use of the material.



## Steps:

- 1. PU PRIMER 870 Polyurethane primer.
  - Applied by airless sprayer or brush.
- 2. Mixture of PU BINDER 1118 and RECYCLED RUBBER 858 (in granulometry of 0.5-2mm) applied by paving machine.
- 3. Mixture of POLYSPORT PU 1051 and EPDM dust as a sealing layer for filling the porous of the prefabricated subfloor of sports flooring such as ISOPOL 854 or wet-pour cushion shock-absorbing mixtures. Applied by flat trowel.
- 4. POLYSPORT 1052 UV-resistant, polyurethane, two-component, top coating for outdoor sports flooring.
  Applied, in two crossing layers by airless sprayer or a short haired mohair roller.



Description	Consumption
PU PRIMER 870 - Polyurethane primer.	0.2kg/m² for 2 layers
BASE LAYER	
PU BINDER 1118 - Polyurethane binder.	1.32kg/m <sup>2</sup> for 11mm mixture
RECYCLED RUBBER 858 in granulometry of 0.5-2mm.	6.6kg/m <sup>2</sup> for 11mm mixture
SEALING LAYER	
POLYSPORT PU 1051 - Polyurethane, self-leveling, two-component coat for outdoor sports surfaces.	1.3kg/m²
EPDM DUST.	0.2kg/m²
TOP COATING	
POLYSPORT 1052 - UV-resistant, polyurethane, two-component, top coating for outdoor sports flooring.	0.3kg/m² for 2 layers