

## DESCRIPTION

Acrylic, slip-resistant coating Is a colored, non-slip coating for surrounding areas in stadiums, traffic education parks, corridors, velodrome etc. applied on asphalt and cement waterproofed surfaces after the application of ACRYLIC RESURFACER

.CONSUMPTION: 2-3 kg/m<sup>2</sup> in two or three layers, depending on the porosity of the surface

**STORAGE :** One year in unopened containers in cool and dry places, out of .sunlight, with minimum temperature 5oC and maximum temperature 30oC

**PREPARATIONAPPLICATION :** Applied only on dry surfaces, protected from arising humidity and free of materials that might prevent bonding e.g. dust, loose particles, grease etc. The success in the application depends on the right preparation of the underlay and use of the material.: preparation of the underlay and use of the material.

## REMARKS

- During temperatures over 38C, ideal time for the application of the material is between a.m. while the minimum bearing temperature during application and drying 22:00-9:00 .should be 10C
- Thickness more than 0.5mm per layer may cause cracks in the summer, because high temperature causes the rapid evaporation of water and does not allow the material to dry .normally. Coating thickness more than 0.5 mm is achieved only by repeated layers
- Winds, frosts, rainfalls, and high temperatures should be avoided during the application and .(the day after (referring to rain and frost
- If for any reason it gets damaged, it is simply repaired and recoated

DESCRIPTION	CONSUMPTION
Appearance	viscous liquid
Colors	6-COLOR FROM INFIX
Density	1.75
Viscosity	35.000-45.000
Temperature for the application and drying of the material	10
Full curing	5-day







## extreme quality

