## **ACRYLIC RESURFACER**



## DESCRIPTION

,REPAIRING ACRYLIC RESURFACER FOR ATHLETIC COURTS, is acrylic-based one-component resurfacer for basketball, tennis, volleyball and handball courts Smoothens and upgrades rough courts in two or more layers depending on the porosity of the flooring Minimizes the cost of reparation of sports grounds (Applied easily without prior experience. Water can be added gradually  $(10-15\% \boxtimes$ per weightln case of athletic courts,, Acrylic resurfacer should be covered next day with elastic coating for sport grounds (which is a certified coating by the)Or (Acrylic, slip-resistant coating for outdoor surfaces)

.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 :

- Good, dry cleaning of the surface from dust and residues with vacuum cleaner or air .blower and squeegees
- Priming of the surface with joining for the proper adhesion of the material Application of one or two layers until the surface is saturated. Avoid the creation .of puddles of the material
- When the primer is dry (approximately 1 hour depending on the ambient temperature follows the application of ACRYLIC RESURFACER
- ACRYLIC RESURFACER is applied in two or more layers, depending on the desirable thickness and the roughness and absorbency of the surface. Each new .layer is applied after the previous one has dried

DESCRIPTION	CONSUMPTION
Appearance	viscous liquid
Colors	Black or blue
Density	1.75
Viscosity	35.000-45.000 المركسز القسومي
Temperature for the application and drying of :the material	10







## extreme quality

