

## SPORT COURTS SYSTEM

### INDOOR Solution

Aesthetic multilayer treatment for concrete and asphalt pavements. Specifically designed for indoor sports applications.

#### ADVANTAGES

- › Approx. Thickness: 2-3 mm.
- › Granulated anti-slipping texture.
- › Easy application.
- › Outstanding durability.
- › Outstanding adhesion to substrates.
- › Available in a wide range of colors.

#### APPLICATIONS

- › Indoors sport pavements (tennis, basketball courts, etc.).

#### SYSTEM

##### Products:

- › POLIPRIMER: Water-based acrylic primer.
- › ROADSEAL ASPHALT: Grout-like mixture consisting of controlled size sand and gravel and a high stability bituminous emulsion.
- › ROADSEAL SPORT: Grout-like mixture consisting of controlled size fine sand and gravel in a synthetic resin matrix.
- › PINTURACRILIC (optional): Water-based acrylic paint containing acrylic-styrenated resins.

#### STRUCTURE OF THE SYSTEM

- › A priming Poliprimer layer, approx. dosage 0,3 kg/m<sup>2</sup> (depending on the substrate type).
- › A Roadseal Asphalt layer, approx. dosage 1.5-2 kg/m<sup>2</sup>.
- › Two Roadseal Sport layer, approx. dosage 0,8 – 1 kg/m<sup>2</sup> each.
- › A Pinturacrilic layer (optional), approx. dosage 0.3 kg/m<sup>2</sup> if a less texturized finishing is required.

# SPORT COURTS SYSTEM

INDOOR Solution

## PERFORMANCE CHARACTERISTICS

- > Wearing resistance: The high acrylic resin contain of the system provides it with high outdoor weathering resistance and good resistance in light traffic conditions. Wearing resistance test UNE-EN 12274-5 < 500 (g/m<sup>2</sup>).
- > Anti-slipping behavior: Class 3 (Rd > 45) according to the pendulum test in UNE-ENV 12633:2003 Annex A standard.

## INSTRUCTIONS FOR USE

- > Make sure that the substrate is clean, free of dust, humidity and other substances (oil, lime, etc.). The Surface to be primed must be cohesive.
- > When using the system on hydraulic concrete, the Surface must be analyze in order to prevent adhesion problems due to excessive polishing, meteorization, humidity, etc. Application in the range 10-35°C is recommended. It is not recommended to apply the system under adverse weather conditions.
- > Gently homogenize the products in the container before application. Use a rubber scrap or any other appropriate method to apply a uniform layer and let it dry completely before applying a subsequent layer (24 hours approx., depending on environmental temperature and humidity).
- > NEVER add water directly to the products. Adding water would induce the loss of cohesion properties.
- > Working tools can be cleaned with water while the product is not dry.

