







Emburas de la Peña, S. L.
Fábuica y Oficinas:
Cra. Organ, S. M. Apdo n° 25
Tai. 925-300409 Fav. 925-341082
e-mail: info@delapenia.com
www.delapenia.com
45400 MORA (Toledo)

Ddegación: C/Manzanares, 1 Telf. y Fax: 926 85 11 02 Telf. Pedidos: 695 561 883 e-mail: info daimiel@delaperia.com 13230 D AIMIEL (Ciudad Real)



PEÑA SPORT TENNIS

WATER-BASED PAINT FOR FLOORS AND SPORT COURTS

CODE: 4003000

Water- based paint made by means of water- based acrylic copolymers emulsions, which allows to obtain a product of great flexibility and resistance to abrasion and weather, with the advantages of having water as a solvent.

It is necessary to emphasize its excellent adhesion on any other paint.

FEATURES

Colour Turkish Red, fronton green and soil grey.

Finish Semi-matt.

Specific weight 1,55 gr./cc.

Viscosity 100 K.U. at 20° C.

Volume solids 60%.

Coverage 5 to 6 m²/kg.

Drying time 2 to 3 hours.

Repainting 5 to 6 hours.

Thinner Water, so it is considered fireproof.

Pack sizes 1, 5 and 23 Kgs.

Conservation Keep protected from extreme temperatures.

APPLICATION

New surfaces or old not painted should be washed with a dilution of hydrochloric acid in water at 10%, and then rinse sufficiently with water, allowing drying it at least two days.

On painted surfaces, loose parts must be removed to be subsequently treated as in the previous case.

Metallic surfaces must be primed with chlororubber primer. Once the surface is ready, apply a first coat of PEÑA-SPORT diluted in 10% of water. Apply the following hands directly with the product as it comes to the use.

It is not recommended to apply the paint at temperature below $5\,^{\circ}$ C or above $25\,^{\circ}$ C or on wet surfaces or overly heated by the sun. In any case, surfaces must be clean of any impurities. These paints can be applied by brush, roller or projection by air.

PRODUCT FORMULATION

Water, acrylic emulsions, titanium dioxide, calcium carbonates and other loads selected for this product.

HIGH QUALITY ADDITIVES

It is toxic by ingestion. It is non-toxic for domestic use.

Note: This information is based in the current state of our knowledge, they're indicative data of our general character. They describe our products and orientate users about its application and use. Due to the wide variety of terms use and supports it musn't be taken as a base of guarantee or object of responsibility.