

ESLURRIS SINTETICO, SYNTHETIC RESIN BASED PAVEMENT



Description

Mass product based on homogeneous mixture of aggregates and mineral charges with closed granulometry and thermoplastics of sythetic resins emulsion, properly for continuous pavements on sport courts, garden paths, garages, etc. It is applied with rubber trowel.

Available colours: Red, green and black. More colours available under order.

Aplication

Used as sealing material for asphalt agglomerate under construction and public works. For the finishing of parking areas and garages. For protection of light traffic area. For sports floors, garden paths, bike paths, garages, depots, etc.

Surface preparation

The background of application must be levelled, clean, free of dust and loose particles. Dampen the surface when applying at high temperatures. Do not apply at temperatures below +10°C.

Modes of application

Mix the content of each package until making it homogeneous.

It is hard applied using a trowel or rubber rake.

ESLURRIS is applied and extended thinly using a rubber rake at 1.5 - 2 Kg/m2 per coat, waiting for the first is





Email.: desarrollo@teais.es

completely dry before applying next one; two coats are recommended.

In order to ensure adherence of ESLURRIS SINTETICO onto the concrete support, the latter must not be in contact

with damp areas so as to avoid rising dampness that would cause the pavement to come off.

On previously painted surfaces in good condition: Remove loose and flaking paint.

■On concrete surface without any vapour barrier, and with risks of rising damp, it is necessary to apply asphalt agglomerate and two coats of ESLURRIS ASFÁLTICO to get a good adhesion of ESLURRIS SINTÉTICO.

■The environmental, application and curing temperature will be between 10 and 30 ° C.

-■ Do not apply the product with adverse weather conditions cold weather, rain, etc.

Clean up

Clean using large amounts of water.

Data sheet

Viscosity>30 poises (Brookfield RVT, husillo nº6, 100 rpm)

Density1,55 Kg/L. ± 0,05 g/cm3 at 20°C

Colour/sGreen, red and other colours upon request

% Solid content in weight < 0,2 g (TABER dry 1000 cycles, 1000 g, CS 17)

% Solid content in weight < 0,8 g (TABER wet 1000 cycles, 500 g, CS 17)

Temperature of workde 10 a 30°C

Performance

1,5 - 2 kg/m2

Storage

It is recommended to store this product for 1 year in tightly closed original packages in a cool dry place at temperatures above 4°C.

Security





Supplementary information:

EUH208: Contains . May produce an allergic reaction.

EUH210: Safety data sheet available on request.



