PINTURAS JUNO THECNICAL NEWSLETTER

WHITE FLOORING DYNAPOK

DESCRIPTION

2 -component epoxy aqueous phase coating.

INTERIOR AND EXTERIOR USE

Conceived for inside concrete floors. Its water base characteristic allows applications on any asphalt products without causing damages.

CODE: 7.132

FEAUTURES

Mixing ratio	Weight	Volume
Component A	70	3
Component B	30	2

Finish Semi-matt White, RAL color chart. Colors 1,35 +/- 0,05 s/FR 1001 Density Solid volume 58%+/-2 Drying time 6-8 hours Repainting: Minimum: 24 hours Maximum 72 hours. Thinner Water. Mixing life expectancy 90 minutes 8 m2/l/coat Performance COV content Maximum 140 g/l. Fire reaction Bfl S1 (UNE EN 13501-1)

SURFACE PREPARATION

As a general rule, surface must be clean and dry. Metallic surfaces need to be previously primed. Concrete surfaces must be rough and free of grease stains, rubber, curatives agents, lime milk or any foreign material. Grease and rubber stains have to be removed with solvents or detergents, water rising after. Use sand-jet cleaning if stains do not disappear.



Lime milk and foreign material can be removed using a shot-blasted or drilled, pre- treatment; vacuuming dust later. Thus, a rough and free of foreign material surface will be obtained.

Also a good concrete roughness can be obtained using chloride acid attack diluted with 10% water. This operation requires good safety conditions to carry it out. Then, acid rests must be removed using water-jet. Let it dry.

INSTRUCTIONS FOR USE

Roll, brush or gun.

Room temperature must be at least 3°c, above dew point. Avoid condensations. During application and maturing processes, temperature must remain above 10°c. Relative temperature must not exceed 80%.

CLEANING

Water.

REPAINTING

Same product

OBSERVATIONS

Stir well until completely homogeneous.

Apply at least two coats

Dynapok % + coating has to be protected against humidity, condensation and water at least during the first 24 hours. Avoid water accumulations on the surface.

Brightness can vary depending on the temperature and the absorption of the substrate.

PRESENTATION

Litographed cans: 4 and 15 liters,

Date: March 2013/ Revision 1

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