12/2012



KIPP-2 K-PUR Industrial

Marking Paint for Industrial grounds

Type of product: Polyurethane based 2 comp. colour, highly abrasion-proof, solvent reduced,

light-resistant and permanently elastic.

Fields of application: Excellent adhesive strength on epoxy, synthetic materials, concrete sealed.

With Sealant 2-K-PUR K shiny, a higher resistance and a lower retention will

be achieved.

Preparation of surface: The floor must be dry and free of dust, grease and oil. Cleaning-agents and

wax must be completely removed. If necessary, clean the lines with line cleaner (see data sheet). Mix PUR Industry comp. A + B and apply quickly.

The colour can be sprayed, rolled or painted on.

Mixing Proportions: Comp. A + B parts by weight 85:15

Preparation time: Approx. 2 hrs with 20°C

Drying time: Dry after 2 hrs; full load-bearing capacity after 48 hrs

Consumption: $200 - 250 \text{g/m}^2$

Layer thickness: Approx. 100µm

Pack sizes: Comp. A: 1 bucket of 4,250 kg; Comp. B: 1 tin of 0,750 kg

Standard colours: Yellow approx. RAL 1021

White approx. RAL 9016 Special shades on request!

Storage ability: With unopened packs and dry storage:

Comp. A at least 18 months Comp. B at least 12 months

Precautionary measures: During application a constant fresh air supply must be maintained all the

times.

All precautionary information, warnings and safety measures can be found on

the individual packs.

All safety and accident prevention procedures as outlined in respective

professional association guidelines are to be observed.

All instructions are the result of extensive experiences and scientific experiments. Because of the varied processing conditions, these instructions are non-committal.