

TECHNICAL SHEET

PRODUCT: TRIKO® - polished

DESCRIPTION

Tri-component transparent formula based on epoxy water-emulsion resins, solvent free.

USE

Treatments at simple impregnation or saturation of concrete surfaces. Treatment of final lacking for floorings realized with WORK®. Anti-corrosive on metal structures. It is therefore particularly suitable for:

- Flooring for industrial production at light – medium – heavy foot traffic
- Parking garages/storehouses
- Packaging areas

TECHNICAL DETAILS

Mixing ratio	Component A = 100 parts of weight Component B = 100 parts of weight Component C = 120 parts of weight
Specific weight	Mixed product 1,01 kg/ltr
Dry waste	ab. 70%
Yield	According to absorption of the support and finishing. Indicatively 0,100 kg/sqm
Application temperature	minimum at + 5 °C and + 40 °C SUGGESTED 20 °C can't stand the cold
Hardening	Out of dust 6h Dry at touch 12 h Total hardening 24 h
Between coats	24 h
Working time	at + 20°C 30 minutes

APPLICATION PROCEDURES

The support, even humid, must be clean. Mix then component A with component B in equal ratio (1/1) and add component C (= 60% of the weight of A+B); continue to mix with care. The product is therefore ready for the application which is made with brush or roller in one or more hands. It is advisable, for the application, to use a roller 100% mohair at 6mm high.

CHARACTERISTICS

Thanks to a new chemical concept of the formula, it is to be considered a unique product:

- low viscosity, strong penetration in supports, even if fresh (that is with high humidity);

- non emission of polluting vapours due to solvents, granting therefore the health of appliers and the possibility of intervention in presence of people or food. The floor, well impregnated with TRIKO®, ceases to chalk and erode, making the surface waterproof, bright and easy clean.

STORAGE

The product is guaranteed for one year in original sealed packaging. Keep in a dry place at a temperature not less than + 5°. Can't stand the cold.

Please Note: the information provided are based on the current stage of our experiences, both practical and laboratory and can be considered reliable. However we cannot take responsibility for the results obtained as a result of incorrect applications.