

TECHNICAL SHEET

PRODUCT: EXTRA WORK®

DESCRIPTION

Mono-component paste product, solvent free, based on synthetic additive resins, with thickeners consisting of mineral fillers and quartzes at a very fine particle size.

USE

It can be used as last hand after WORK® since EXTRA WORK® has a very fine quartz particle size, it closes all micro-holes making the surface finishing extremely smooth, compact and less porous.

TECHNICAL DETAILS

Specific weight	1,6 Kg/lt
Dry waste	90%
Application temperature	minimum +5°C - suggested 20°C
Working time	about 3 hours
Hardening	Changeable according to: <ul style="list-style-type: none">• Thickness applied• Absorption of the support• Room temperature• Room ventilation Applied in the medium thickness of about 1 mm with temperature of + 20 °C and with a good ventilation, the product is dry in about 8 hours.
Yield	It is strictly related to the type of intervention and to support inconsistency.
Colours	Can be pigmented with water-soluble colours.

APPLICATION PROCEDURES

Spread PRINK® on the surface. Once dry, apply the first thickness-shaving hand of WORK® (about 1 mm) with a smooth metal spatula. It is advisable not to run thicknesses exceeding 1 mm in a unique solution, otherwise there could be, during the hardening process, shrinkage micro-cracks with excessive long hardening time.

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.