

POLYFOND AG VARNISH MATT

PRODUCT DESCRIPTION

The Polyfond Anti-Graffiti Varnish Matt is a 2 component aliphatic polyurethane product. U.V. resistant, non-yellowing, fungicide and particularly resistant to chemicals.

PRODUCT REFERENCE

88/503

APPLICATION FIELD

The Polyfond Anti-Graffiti Varnish Matt can be used as an universal varnish. This product can be applied on brick, concrete, natural stone and all mineral supports. Apply first the Impregnation Varnish Agua 84/786 and then 2 coats of Polyfond Anti-Graffiti Varnish Matt.

It can be also applied on nude steel, nude galvanized steel and aluminium after the application of the Adhesion Varnish 08/949 and directly on unpainted polycarbonate.

PREPARATION OF THE SUPPORT TO TREAT

It must be clean, dry, free from traces of water, grease or elements that could affect the adhesion of the varnish.

Drying time of acrylic latex before application of the Polyfond Varnish : Min. 48h at 20°C.

TERMS OF USE

Ambient temperature : Min. 10°C. Humidity level : Max. 80% HR. Temperature of the substrat : Min. 10°C

PREPARATION OF THE MIX & POT LIFE

100 parts Polyfond Anti-Graffiti Varnish Matt 15 parts Hardener 88/477

Implementation with spray gun : ± 20% Thinner Polyfond Spray - 88/545 with brush : ± 10% Thinner Polyfond Brush - 88/546

Carefully homogenize and let de-bubble.

Pot life : 6 hours at 20°C.



IMPLEMENTATION

Application: 3 layers.

DRYING TIME AT 20°C

Off dust : 60 minutes. Out of touch : 2 h 30. Dry and recoverable : 24 hours. Optimal properties : After 7 days.

CLEANING OF THE MATERIAL

Immediately after use, with our thinner (Polyester Cleaner)

STORAGE CONDITIONS

Product : 2 years in the original closed packaging. Hardener : I year in the original closed packaging.

Store in a dry, coal and well ventilated area at a room temperature between + 5 and + 35°C.

Our information on the technical product is used only as assistance to professional workers. During the implementation of our products, we always advise to start with a test on a small area.