

## Scheda Tecnica

## poliver









Bicomponent Polyurethane Finish

Non-yellowing, elastic

Exceptional chemical resistance



Code

1213

Description

Non-yellowing, high-reflection alitofoam polyurethane finish characterized by high surface hardness and excellent abrasion resistance, perfect adhesion to the surface, high flexibility, excellent resistance to washing with alkaline acid solutions and excellent resistance to water, oils, fats, gasoline, alcohol and spots. POLIVER is applicable on metallic surfaces

Use

POLIVER is used as a finish to improve the aesthetic appearance and resistances in highly aggressive environments such as heavy industries and marine environments. It is also employed as a finish for concrete flooring subjected to pedestrian traffic or wheeled trolleys.

Suitable for painting swimming pools and basins containing non-drinkable water. Excellent abrasion resistance.

It can be applied directly to primer and intermediates such as: Epofond, Epofond zinc, EPO primer, EPO surface.

Appearance of the film

Brillant

Color

White, RAL

Components

2



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Hardening Chemical reaction between two components Specific weight 1,180 - 1,260 gr/ml (A + B) VOC 55% Estimated yield 13,7 m<sup>2</sup> /L for a thickness of 40 microns dry Flash point Component A 34°C Component B 27°C Thinner 27°C Minimum thickness 40 micron Brilliance > 90 gloss 120°C in continuous, 250 °C noncontinuous. Temperature resistance Chemical resistance Diluted acids Saline Solutions Diluted alkalis Water Excellent Good Excellent Good Preparation of surfaces Surfaces primerized with base coats, intermediates, epoxy finishes, free from contaminants. Preparation of the product Mix component A before use, then add component B and mix again. Component A 100 Component B 20 Thinner Induction Not provided



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Pot life 8 hours at 20°C

Thinning Polyurethane thinner

For roller application: 10% For airless application: Max 5% For spraying applications: 10-20%.

Support temperature: > of 5 °C Humidity: 0 - 70%

To prevent the formation of condensation, the temperature of the surface must be

at least 3 °c higher than the dew point.

Dry and hardening For thicknesses of 40 microns 10°C 20°C 30°C

Dry to touch 8 4 2 hours

Dry deep 24 12 8

Time of overpainting Minimum (hours) 10°C 20°C 30°C

Maximum 24 12 6 1 month

Application Brush, roll, airless

For brush applications use nylon or pure bristle brushes.

For roller applications use medium-haired rollers.

For the application use the method of the crossed hands.

Nozzle diameter: 0.33 (0.013 inch)

Air pressure: 180 ATM

Shelf life 2 years in a dry and cool place (max 40°C)

Packs Comp A 9,384 kg Comp. B 2,616 Kg Thinner 5, 25