

PolyKar[®] ALU ZINKOVÝ SPREJ

Cold galvanization, category : Sprays

DESCRIPTION AND USAGE

PolyKar ALU ZINKOVÝ SPREJ is anticorrosive protection based on acrylic resin. It is used especially for constructions, which are exposed to treatment of water and climatic influences. It is suitable as and additional protection of constructions made from galvanized sheets, which are damaged by welding. It can be used also for radiators, heat installations, pipelines, banisters, fences. It is well resistant to chemicals. Dry matter content is 24,2%.

ENVIRONMENT

PolyKar ALU ZINKOVÝ SPREJ must not be used for filling places which are in direct contact with food and drinking water.

APPLICATION

Before application the surface must be dry, without dust, grease and remain of corrosion. Very gloss surfaces must be roughened with sanding paper. Content in the can must be shaken well at least for two minutes before usage, to obtain a uniform diffusion of pigments in paint. Surrounding surface must be covered with paper or masking tape to avoid its pollution.

Ideal temperature for application is between 20 – 25°C, ideal conditions are out of direct solar radiation and in windless place. It is suitable to test the application on adjacent surface to check the truth of colour tint. It is applied by cross strokes in thin layers in distance circa 25 cm – first horizontally, then vertically. It is necessary to wait between applications of each layer for 20 minutes. Warning: Usually it is used as a final surface coating, but it can be used also as a primer coating for other upper coatings. Before application of upper coatings on PolyKar ALU ZINKOVÝ SPREJ it is necessary to check, if there is no unwanted reaction between primer and upper coating. In case of application of preparation on old coatings based on synthetic resins it can get to flaking of the paint.

DRYING

At temperature 20°C two layers (in thickness 40 – 50 µm) of preparation applied by cross strokes are dry after 5 - 10 minutes on dust, after 30 – 40 minutes for manipulation and after 24 hours completely dry.

TOOLS CLEANING

Dirty parts of tools can be cleaned with white spirit. After finishing of work it is necessary to turn the can upside-down and clean the nozzle and valve by short pressing. Confined nozzle can be cleaned in thinner.

STORAGE AND PACKAGING

It is necessary to ensure the temperature +5°C - +25°C and avoid direct solar radiation during storage and transport. Store in dry and cold place. We guarantee shelf life and quality of the product for 5 years.

Packaging:
- 400 ml – spray

COLOUR

Silver

BKP GROUP, a. s.