

PolyKar[®] ML

Protective spray coating for cavities, category : Sprays

DESCRIPTION AND USAGE

One-component protective anticorrosive preparation PolyKar ML is intended for protection of closed profiles on car bodies. It is based on synthetic wax resins. It has excellent impregnating properties, infiltrates deep into cavities and joints, where displaces the dampness. It is resistant against high temperatures and freeze. After drying at common room temperature it forms elastic coating, which protects against water and soil treatment. It is applied by spraying into the cavities of car bodies, as for example fender shields, chassis, doors, door jambs etc.

SURFACE	ADHESION
Metal	++
Steel, aluminum	++
Polyester putties BKP	++
Polyester fibreglass	++
reactive primers	++
Plastics	++

++ excellent / + good / o satisfactory / - not satisfactory

ENVIRONMENT

The preparation must not be used for filling places which are in direct contact with food and drinking water.

APPLICATION

The surface must be dry, degreased and compact before application. Places, which are not intended to be treated by the preparation, must be covered.

PolyKar ML is applied into closed spaces through special, already existing holes in profiles (doors, front panel, thresholds etc.) by means of the hose on the spray gun.

1 liter of preparation covers about 7 m² in thickness of layer 50 µm.

The preparation doesn't work as etching on painted surfaces.

Content in the can must be shaken well before usage.

DRYING TIME

At temperature 20°C the drying time is 2-4 hours.

TOOLS CLEANING

Dirty parts of tools can be cleaned with white spirit or similar solvent. Only non-hardened preparation can be cleaned.

STORAGE AND PACKAGING

It is necessary to ensure the temperature from +5 °C to 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 24 months.

Packaging:

- 500 ml – spray

COLOUR

Amber