

CP535.00

POLYURETHANE CONVERTER GLOSSY PAINT (TINTING)



FEATURES

- High yellowing resistance
- High color stability
- Excellent glossy
- High hiding power
- Excellent levelling

DRYING TIME (20 °C, 45-65% RH, 100 g/m²)

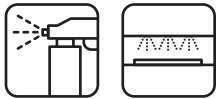
Dust Free	25 - 35 min
Touch Dry	90 - 120 min
Stackable (500 kg/m ²)	10 - 12 h

PRODUCT	CODE	BY WEIGHT (%)	BY VOLUME (%)
Polyurethane Converter Glossy	CP535.00	100	110
Polyurethane Hardener	HP135	100	110
Acrylic Thinner	TA500	20 - 25	30 - 40

GLOSS OPTIONS

- 00 Glossy

APPLICATION METHOD



SURFACE PREPARATION

To be applied on Genç Polyurethane, Polyester or UV Basecoat which are preferably sanded with 240-400 grit sandpaper respectively.

PACKAGING

3 KG/12 KG WHITE

2.1 KG / 8.4 KG TRANSPARENT

COLOR OPTIONS



Any color can be made with the Genç Tinting system.

KEY INFO

In polyurethane systems, Genç Tinting Technology is used for the preparation of RAL, NCS, Pantone and other colors. It is recommended to use Genç BP548 Polyurethane Primer, BE401 Polyester Primer or BU404 UV Primer as basecoat. Using HP135 Polyurethane Hardener in colors of white and white tints will increase the yellowing resistance of product.

It is recommended to use HP123 Polyurethane Hardener in dark colors.

The use of the TP524 Gloss System Thinner will give a high glossy appearance as the mirror at temperatures of 25°C and above and/or in humidity weather conditions.

It is suitable for kitchen and bathroom cabinets, flat panels and 3D panels, etc.

