## POLYURETHANE PRODUCT GROUP



# VP680.XX

ELECTROSTATIC POLYURETHANE MATT SERIES VARNISH



#### FEATURES

- Suitable for electrostatic applications
- High scratch resistance
- Thixotropic
- Silky touch effect

DRYING TIME (20°C, 45-65% RH, 100 g/m <sup>2</sup> )			
Dust Free	8 min		
Touch Dry	30 min		
Stackable	min. 4 h		

#### KEY INFO

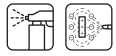
High quality topcoat varnish with thixotropic and electrostatic properties which can be used easily in vertical applications. TP680 thinner used recommended for electrostatic applications.

PRODUCT	CODE	BY WEIGHT (%)	BY VOLUME (%)
Electrostatic PU Matt Series Varnish	VP680.XX	100	100
Electrostatic PU Hardener	HP680	50	53
Electrostatic PU Thinner	TP680	20	20

### **GLOSS OPTIONS**

- 10 Matt
- 20 Special Matt
- 30 Medium Matt
- 40 Silk Matt
- 65 Semi-Matt

#### APPLICATION METHOD



#### SURFACE PREPARATION

The best performance is achieved to be applied on previously sanded surfaces which are precoated with GENÇ electrostatic, polyurethane, polyester or UV sanding sealer. Surface must be clean and dust free; remove all dirt (dust, wax etc.). If the topcoat is desired to be colored, ZD900 Gençmix Varnish Colorant can be used as the defined in the technical data sheet.

PACKAGING

12 KG /25 LT



