GENÇ TINTING SYSTEM PRODUCT GROUP

PP600.00 SOLVENT BASED PASTE (TINTING)

FEATURES

- Wide color range
- High color strength
- Color stabilility

Desired colors can be obtain by mixing solvent based tinting pastes the following ratios.

Our tinting system provides the requirements of EN71.3 test with its primers and coloring pastes.

TINTING PASTE USAGE RATES		
CONVERTER CODE	CONVERTER DESCRIPTION	PASTE MIXING RATIO (BY WEIGHT)
CP535.00.1000	Polyurethane Converter Glossy Paint White	max. 5%
CP535.00.0000	Polyurethane Converter Glossy Paint Transparent	max. 30%
CP558.XX.1000	Polyurethane Converter Matt Series Paint White	max. 5%
CP558.XX.0000	Polyurethane Converter Matt Series Paint Transparent	max. 25%
CP585.00.1000	Polyurethane Converter Glossy Paint White	max. 5%
CP585.00.0000	Polyurethane Converter Glossy Paint Transparent	max. 20%
CP585.XX.1000	Polyurethane Converter Matt Series Paint White	max. 5%
CP585.XX.0000	Polyurethane Converter Matt Series Paint Transparent	max. 15%
CN500.00.0000	Cellulosic Converter Glossy Paint Transparent	max. 20%
CN500.15.0000	Cellulosic Converter Matt Paint Transparent	max. 15%

KEY INFO

PAINT • VARNISH

It provides high process reliability and cost efficiency with quickly and easily in all colors as you wish. You can access all colors you want by our Tinting machines, as well as Genç Tinting Technology, RAL, NCS, Pantone and other color charts. With Tinting Technology, you can achieve the same color perfectly even after many years.

PACKAGING

3 I T

COLOR OPTIONS





Dark Blue

* 0003 Red color is not EN71.3 certified.

