

# TINTING PASTE

## CPI-06.012 (black)

### Characteristics:

Solvent-borne pigment paste, easy to use for tinting of 1K and 2K acrylic solvent-borne fillers. The paste doesn't influence on application properties of filler.

### Application:

Add 1-5 weight % of paste to acrylic filler and mix thoroughly.

The amount of paste is between 1-5% for filler by weight. The amount of used paste is depended on colour of base-coat. For light shade of base-coat the amount of pigment paste should be smaller, for dark shade of base-coat the amount of pigment paste should be higher.

**Note:** Addition of pigment paste can reduce pot life approximately 20 %.

### Technical data:

#### Tinting paste (red) CPI-06.009

Shelf-life: 12 months    Density: 1,07 - 1,09 g/cm<sup>3</sup>    Colour: red

#### Tinting paste (blue) CPI-06.010

Shelf-life: 12 months    Density: 1,06 - 1,08 g/cm<sup>3</sup>    Colour: blue

#### Tinting paste (green) CPI-06.011

Shelf-life: 12 months    Density: 1,16 - 1,18 g/cm<sup>3</sup>    Colour: green

#### Tinting paste (black) CPI-06.012

Shelf-life: 12 months    Density: 1,1 - 1,13 g/cm<sup>3</sup>    Colour: black



### Mixing ratio

1 - 5 % by weight for component A (filler)