

Data sheet

P.810

GOLD-EFFECT PASTE

NATURE AND PRODUCT FEATURES:

Concentrate of metallic pigment dispersed in solvent.

FIELD OF APPLICATION:

Preparation of gold-effect paints for furniture, lighting, giftware, handle industry, etc.

PREPARATION OF THE PRODUCT:

P.810 paste should be mixed with the resins just before their use, as the metal in the paste alters when in contact with binders containing acid groups. Being a pigment of a metallic nature, the best aesthetic effect is only adequately enhanced by using converters for metallics, such as **2K K.773** and **K.772**, and **1K** such as **K.374** and nitro resins **K.511**, **K.531**, **K.533** and **K.922**.

APPLICATION:

Mix the paste with the following resins in the ratios indicated

2K acrylics (K.773 - K.772)	80
P.810	20
1K resins <i>(K.374 - K.531 - K.511 - K.533 - K.922)</i>	85
P.810	15

Surface preparation and application methods according to the relevant data sheets of the chosen working resin. Due to the poor resistance of bronze pigments to most common resins, it is recommended that the product be used within 4 to 8 hours of its preparation.

Always repaint with final clearcoat, preferably 2K acrylic type such as our clearcoat **701.00020** gloss or **704.00020** matte.

WARNING:

Store away from heat sources in suitable rooms and at temperatures between 0 °C and 35 °C. Close containers carefully after use. Always stir well before use.

The data and information contained in this sheet are the result of our experience and accurate laboratory tests. However, since the painting process represents a set of operations that are beyond our control, they do not therefore guarantee, in any way, the final performance of the cycle.

Rev.: 09/22

