

Data sheet

P.EFT700

MIRROR-EFFECT ALUMINUM PASTE

NATURE OF PRODUCT:

Aluminum concentrate in organic resin based on a special pigment characterized by extremely fine and thin layer, such as to offer remarkable brilliance combined with a high flop index.

FIELD OF APPLICATION:

Fine indoor and outdoor finishes.

P.EFT700 paste stands as a viable alternative to the **EFT series** for making direct 2K finishes on plastic and metal with high reflective effect.

To best enhance the color and metallic effect features, the paste should be used exclusively in **K.374**, **K.922**, **K.772** and **K.773** resins. For use on other converters, and to receive relevant information about them, contact the R&D Vernici Caldart laboratory

HOW TO USE:

Depending on the nature of the substrate and the required performance, choose the appropriate converter and if necessary apply a preventive coat of two-component **193 series epoxy** or **793 series acrylic primer**.

Add the paste to the resin according to the following proportions:

K.374 - K.922 - K.773	average ratio 80/20	max ratio 75/25
K.772	average ratio 75/25	max ratio 75/25

Only high-transparency pigments are recommended for coloring **P.EFT700**, so as not to compromise the optical reflection characteristics of the pigment.

Pastes suitable for the purpose are as follows:

- Predisol series (indoor only) Max at 20% by weight
- TP.065 TP.066 TP.037 TP.016 TP.150 TP.156 Max at 20% by weight
- P.500 P.600 P.400 P.325 Max at 2% by weight, premixed with any TP present in formulation

To improve the aesthetic effect, it is recommended to increase from dilution to 100% to 120% in all resins and apply several coats.

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.

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