

*Data sheet*

**Z.070**

## CERAMIFIABLE ADDITIVE

### NATURE OF PRODUCT:

Nanotechnology-based ceramifiable additive. It gives paint and enamel exceptional hardness, surface slip effect and water repellency. Such properties, promote low and reduced dirt adhesion and, consequently, facilitate dirt removal.

### FIELD OF APPLICATION:

For public transportation vehicles, industrial vehicles, various manufactured goods, small metal parts, and household goods.

### PREPARATION OF THE PRODUCT:

Comp. A :	<b>Enamels and/or paints <sup>(1)</sup></b>	1000 ml	1000 gr
Ceramifiable additive: <b>Z.070</b>		30 - 50 ml	30 - 50 gr

<sup>(1)</sup> **On baked paints, series 801 - 804 and on acrylic two-components, series 7H1 - 701 - 702 - 704 - 772.**

Mix carefully (possibly with a stirrer) making sure the additive is evenly mixed.

For subsequent preparation of enamels, and their application, follow the recommended directions in the relevant data sheets.

### NOTE:

The ceramifiable properties are fully effective only when the film is fully dried and has reached the maximum level of its chemical resistances.

**If there is a need for REPAINTING, careful sanding of the surface and subsequent degreasing is essential.**

In paints, particularly in the baked series, a very slight whitish layer may form, barely visible only when applied to dark substrates (e.g., black nickel). The addition of this additive on matte products results in a slight increase in gloss.

### SAFETY REGULATIONS:

Strictly follow the instructions on the labeling and in the safety data sheet.

### STORAGE CONDITIONS:

The storage room must be dry and with a temperature between +10 °C and +35 °C.

*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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