

Data sheet

Z.040

ANTI-SCRATCH ADDITIVE

NATURE OF PRODUCT:

Anti-scratch additive based on modified silicone resins.

FIELD OF APPLICATION:

For public transportation and industrial vehicles, or where high resistance to scratching and surface wear is required.

Compatible with the following resins: K.734 - K.719 - K.712 - K.713 - K.224 - K.732 - K.714 - 704.TIX40.

PREPARATION OF THE PRODUCT:

Comp. A :	Enamels	1000 ml
Anti-scratch additive:	Z.040	10 - 30 ml

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:

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

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 +5 °C and +30 °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.

Rev.: 12/22