

Data sheet

ACCELERATING ADDITIVE FOR EPOXY

NATURE AND PRODUCT FEATURES:

Accelerator for two-component epoxy systems.

FIELD OF APPLICATION:

For converters and finished two-component epoxy products, such as our series 190 - 193 - 111 - 112 - 162.

PREPARATION OF THE PRODUCT:

Comp. A :	Converter or finished product	1000 gr
Accelerating additive:	Z.120	20 - 40 gr

Mix carefully (possibly with a stirrer) making sure the additive is evenly mixed. For subsequent preparation of enamels, follow the directions on the relevant data sheets.

NOTE:

Do not exceed the recommended dosage.

The addition of the accelerating additive **Z.120**, especially with systems cured with **CZ.105**, if drying takes place in a furnace, can increase the slight tinting that is observed after the film has cured.

STORAGE CONDITIONS:

The storage room must be dry and with a temperature between +5 °C and +30 °C.

SAFETY REGULATIONS:

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

The data and information contained in this sheet are the result of our experience and accurate laboratory test. 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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