

Data sheet ACO880.003

POLYTERM IDROTOP HIGHMATT WB 130°C





1000ml + 25ml + (for glass) 600-800ml (Water) Ø 1.1 – 1.3 mm 3.5 atm Number of coats: 2



Always close container after use

NATURE OF PRODUCT:

Water-based single-component clear matte varnish.

FIELD OF APPLICATION:

Protective and decorative paint for glass.

PREPARATION OF THE SUBSTRATE:

The surface to be painted must be free of contaminants. For glass applications, flaming where needed.

PREPARATION OF THE PRODUCT:

Comp. A	: ACQ880.003	100 parts
Comp. B	: Z.287 / ZW850 Adhesion promoter	2,5 parts
Stir well		
Diluent	: Demineralized water	60– 80 parts

The additive solution is stable for 4 hours after preparation.

PRODUCT SPECIFICATIONS:

TYPE OF PRODUCT	: Single-component.
APPEARANCE OF THE FILM	: Matte
COLOUR	: Clear
DRYING	: <i>Drying</i> : 5 - 15' - 25 °C
	: <i>Curing</i> : Min. 30' at 130 °C
RECOMMENDED LAYERS	: 2 coats.



NOTE:

If necessary, the paint can be colored with our **50100M / ZW300 / DY80xxx** series concentrate in the rate of **20%** max. referring to **100** parts of undiluted paint, or with **PW** series pigmented pastes (**20%** max.) to be added and mixed with paint before dilution with water.

Larger additions are also possible, however, we recommend preliminary testing of the suitability of the complete cycle before moving to industrial-scale production.

SAFETY REGULATIONS:

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

STORAGE CONDITIONS:

The storage room should be dry, not exposed to the sun and with a temperature between +10 °C and +25°C. Always carefully close containers immediately after use. Protect from frost.

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.: 06/22