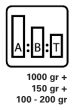


Technical data sheet

Series 723W

WATER-BASED SEMI-MATT ACRYLIC







Ø 1.2 - 1.4 mm 4 - 5 Atm N° of coats 2





Protect from frost

NATURE OF PRODUCT:

Two-component semi-opaque acrylic finish based on hydroxylated acrylic resins in water dispersion.

Properties:

-Good outdoor resistance

-Good leveling and surface hardness

-Good aesthetic appearance

FIELD OF APPLICATION:

Semi-matt water-based top coat for general purpose applications: industrial bodywork, machine tools and/or operating machines, furniture, plastics, etc.

The product can also be applied directly without primer to metal substrates, limited to artifacts that are not to be exposed outdoors

RECOMMENDED PRIMERS:

WB epoxy and acrylic primers.

PREPARATION OF THE SUBSTRATE:

Water-based paint products, because of their very low organic solvent content, are characterized by poor substrate wettability, which is much less than that of conventional solvent-based products.

Therefore, the presence on the substrate of substances, such as grease, oil, grease and dirt (and of course, for other reasons, rust and calamine) is not tolerated.

Cleanliness of the substrate is a necessary and fundamental condition so that the outcome of the painting is successful.

Iron surfaces: Remove all traces of rust, scale, grease and moisture from the substrate by SA2 grade sandblasting or thorough mechanical cleaning followed by solvent degreasing. Apply a coat of two-component, water-based epoxy primer (our **193W70121**) or solvent-based (our **193.R7042**).

Galvanized surfaces: Scour or sand. Degrease thoroughly with organic solvents, apply a coat of two-component water-based (our **193W70121**) or solvent-based (our **193.R7042**).

Aluminum: Light sanding followed by degreasing. Apply a coat of two-component, water-based epoxy primer (our 193W70121) or solvent-based (our 193.R7042).

The product can also be applied on plastics with direct adhesion. However, a preliminary adhesion test is recommended because of the wide variety of products on the market.





PREPARATION OF THE PRODUCT:

Comp. A:	KW723 + Coloring pastes PW	100 parts by weight
Comp. B:	CZW707	15 parts by weight

Thoroughly mix Comp. A until uniform color and consistency, then dose Comp. B and mix the two components well (possibly with low-speed stirrer) before dilution.

Dilute by adding water to the desired viscosity best suited to the application system, then carefully mix again.

PRODUCT SPECIFICATIONS:

TYPE OF PRODUCT	: 2K WB Acrylic Finish		
APPEARANCE OF THE FILM	: Semi-matt 25 (± 5) Gloss 60 °C		
COLORS	: On request		
SPECIFIC WEIGHT Comp.	: 1,32 Kg/l (± 0,05)		
SUPPLY VISCOSITY	: 90" (± 15) FORD 4 20 °C (± 5)		
SOLID % - VOLUME (A+B)	: 48% (± 2)		
SOLID % - WEIGHT (A+B)	: 60% (± 2)		
DRYING AT 20°C	: - Dry dust-free	: 20′ - 30′	
	- Touch-free	: 3 - 4 hours	
	- Complete curing	: 24 - 36 hours	
	- Forced Drying	: 30' - 40' at 60 °C	
	- Maximum chemical resistance	: after 14 days	
RECOMMENDED LAYERS	: 2		
RECOMMENDED - DFT	: 50 - 60 μm		
THEORETICAL YIELD ⁽¹⁾	: 9,7 m²/Lt or 7,5 m²/Kg at 50 μm dry		
POT-LIFE AT 20 °C	: 45' to 2 hours depending on color. The pot-life decreases at higher temperatures. Under no circumstances should you apply product that has exceeded pot-life limits, as films would not ensure sufficient adhesion and chemical resistance.		

⁽¹⁾ In 80/20 ratio with **PW900**.

APPLICATION INSTRUCTIONS:

View pictograms Page 1.

RECOATING:

Wet-on-wet at most after 4 to 6 hours.

SAFETY REGULATIONS:

Water-based products must be protected from frost. 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 +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.

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