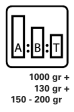


Technical data sheet

Series 794

2K COLOURABLE ACRYLIC FILLER









Ø 1.4 - 1.8 mm 4 - 5 Atm N° of coats 2



NATURE OF PRODUCT:

Two components Acrylic primer with High-filling power.

Properties:

- Ease and versatility of use.
- Excellent adhesion and resistance to pouring
- Easily sandable
- Fast curing

FIELD OF APPLICATION:

Can be used as an insulating primer and filler as needed. Does not show dips, can be used for both touch-ups and total makeovers. Applicable on properly prepared polyester putties, fiberglass, old two-component paints (still adhering and intact).

Can be catalyzed with three different types of hardeners: Standard, Slow and Fast to be used depending on the working temperature and/or size of the part to be painted.

PREPARATION OF THE PRODUCT:

Thoroughly mix Comp. A until uniform color and consistency. Then mix with Comp. B in the ratio shown below:

		By volume	By weight
Comp. A:	K.794 + Coloring pastes	5 parts	100 parts
Comp. B ^(*) :	CZ.711	1 part	13 parts
Diluent ^(*) :	D.737	1 - 1,3 parts	15 - 20 parts

^(*) Hardener and thinner should be chosen according to environmental conditions and the size of the part.

Dilute the perfectly blended mixture with 15-20% of our polyacrylic thinners until obtaining the best viscosity for the desired effect.

Room temperature +15 °C to +25 °C:

Most applications are made under such conditions. Use Standard hardener and thinner.

Room temperature +5 °C to +15 °C:

In this case and particularly for small parts or touch-ups use CZ.720 rapid hardener and Standard thinner. **Room temperature +25 °C to +35 °C:**





Prevent the product from drying too quickly by originating bad distension and too many spray fumes. Slow down the drying time of the film by using slow thinner D.727. If the size of the part is particularly large (e.g., complete painting of a vehicle) also use the slow hardener CZ.700.

PRODUCT SPECIFICATIONS:

TYPE OF PRODUCT	: Acrylic Primer 2K		
APPEARANCE OF THE FILM	: Matt		
COLORS	: By choice		
DENSITY Comp. (A)	: 1,48 Kg/l (± 0,05)		
SUPPLY VISCOSITY	: 50" ± 5 DIN 8 at 25 °C		
SOLID % - VOLUME (A+B)	: 55% (± 2)		
SOLID % - WEIGHT (A+B)	: 72% (± 2)		
DRYING AT 20°C	: - Dry dust-free	: 15′	
	- Forced Drying	: 30' - 40' at 70 °C	
RECOMMENDED LAYERS	: 2		
RECOMMENDED - DFT	: 40 - 90 micron		
THEORETICAL YIELD (*)	: 6,1 m²/lt or 4,2 m²/kg at 90 µm dry		
POT-LIFE AT 20 °C	: 2 hours. The pot-life decreases at higher temperatures.		
(*) Ratio 80/20 with P.900			

APPLICATION INSTRUCTIONS:

View pictograms Page 1.

RECOATING:

Within 6 hours. After complete curing sanding of the film is recommended to ensure good adhesion of the top coat.

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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