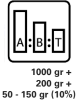


Technical data sheet

Series 734

MATTE DTM ACRILGRIP DTM MATT









Ø 1.7 - 1.9 mm 3 - 4 Atm N° of coats 2/3





NATURE OF PRODUCT:

One-coat "Direct to Metal" acrylic two-component matt HIGH SOLID product based on high quality acrylicpolyurethane hydroxylated resins and anticorrosive pigments, particularly suitable for direct painting of metal substrates intended for both interior and exterior use

Properties:

- -High direct adhesion on various surfaces
- -Good anticorrosive and covering power
- -Extremely good adhesion and flow.
- -Excellent outdoor resistance to weathering and chemicals.

-Excellent aesthetic appearance

FIELD OF APPLICATION:

One-coat matt direct adhesion product for general use applications in industrial body shop, machine tools and/or operating machines, furniture, etc. on various types of substrates such as Steel, bare sheet metal, galvanized sheet metal, aluminum, light alloys and plastics

PREPARATION OF THE SUBSTRATE:

-Iron and steel sheet metal:	Sandblasting grade Sa 2.5 (max. roughness 30μ), or careful sanding with suitable abrasive (P.80 - P.120) followed by degreasing with solvent.	
-Galvanized sheet:	Scouring with Scotch Brite followed by degreasing with solvents.	
-Aluminum and light alloys:	Sanding with P.280 - 320 followed by degreasing with solvents.	

PREPARATION OF THE PRODUCT:

Comp. A:	K.734 + Coloring pastes (Ratio 80/20)	100 parts by weight
Comp. B:	CZ.711 ⁽¹⁾ Standard	20 parts by weight
	CZ.720 Fast (Operating T° <20 °C)	20 parts by weight
Or:	CZ.221 ⁽²⁾	15 parts by weight
Diluent:	D.737 or D.219	5 - 15 parts by weight



⁽¹⁾ With these application methods, the product, which according to VOC regulations (Directive 2004/42/CE) belongs to the category: "*Two-component high performance paints*" with a max. limit of 500 gr/lt, has a VOC in the ready-to-use product of about 470 gr/lt.

⁽²⁾ With Airless or mixed air application modes, CZ.221 can be used and catalyzed at high usual and a maximum dilution of 5%, resulting in a ready-to-use VOC of less than 420 gr/lt. Use CZ.221 only on sandblasted steel.

After adding the pastes and mixing them perfectly, catalyze according to the recommended ratios, then mix thoroughly until uniform color and consistency.

Dilute with our **D.737** or **D.219** up to the desired viscosity.

PRODUCT SPECIFICATIONS:

TYPE OF PRODUCT APPEARANCE OF THE FILM COLORS DENSITY Comp. (A) SUPPLY VISCOSITY SOLID % - VOLUME (A+B) SOLID % - WEIGHT (A+B) DRYING	: One Coat DTM 2K : Matt. : By choice : 1,47 kg/lt (± 0,05) : 4000 (± 500) Mpas a 25 °C : 55% (± 2%) : 71% (± 2%) : - Dry dust-free : - Touch-free : - Forced Drying	: 10′ - 15′ at 20 °C : 2 - 2,5 hours ⁽³⁾ : 45′ - 60′ at 60 °C
RECOMMENDED LAYERS OPACITY RECOMMENDED - DFT POT-LIFE AT 20 °C THEORETICAL YIELD ⁽⁴⁾	 101000 Drying 2 coats 12 Gloss (± 5) 100 - 140 μm 2 - 3 hours. The pot-life decreases at higher temperatures 5,6 m²/lt or 3,9 m²/kg at 100 μm dry 	

⁽³⁾ with catalyst CZ.711 Standard
 ⁽⁴⁾ In 80/20 ratio with our P.900

ACRYLGRIP DTM SEMI-GLOSS/MATTE GLOSS RATIOS:

K.731 and K.734 can be mixed in any ratio to achieve the desired opacity, as per the table below:

RATIO K.734 / K.731	GLOSS (Gloss at 60 °C RAL 7035)
K.734	10 ±2
5 : 1	18 ±2
3 : 1	25 ±2
1:1	50 ±3
1:2	70 ±4
K.731	85 ±5



APPLICATION INSTRUCTIONS:

View pictograms Page 1.

RECOATING:

Wet-on-wet within 12 hours. After complete curing of the film, it is necessary to sand lightly before painting.

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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