



# **TECHNICAL INFORMATION**

FOR PROFESSIONAL USE ONLY

# **DTM PRIMER SEALER 4:1**

MULTIFUNCTIONAL ACRYLIC PRIMER

# **PRODUCTS**

DTM Primer Sealer 4:1 - Multifunctional Acrylic Primer Hardener 1:4 for DTM Primer Sealer

Thinner for acrylic products

# **PRODUCT DESCRIPTION**

High-quality 2K multifunctional acrylic primer with the addition of anti-corrosion agents, intended for car repairs. Thanks to the use of advanced technology and high-class ingredients, DTM Primer Sealer has a very wide range of applications. It works perfectly both as a filling undercoat and an insulating primer. It can be applied directly to metal, providing excellent corrosion protection for areas ground to bare steel. It insulates very well difficult substrates and putty areas from varnish coatings, protecting them against the effect of the so-called mapping. An additional advantage of the primer is the possibility of applying the "wet on wet" technique, without the need for sanding.

The undercoat is available in 3 colours: grey, white and black. Mixing the available colours in the right proportions allows you to obtain 2 additional colours, which allows you to work in the full spectrum grey system and select the recommended base colour for the target base colour.

#### Benefits:

- Excellent anti-corrosion protection of steel.
- Strong adhesion to various types of surfaces.
- Very good insulating and filling properties.
- Very short curing time.
- Can be applied using the "wet on wet" technique.
- Working in the spectral gray system.



COLOURS: grey, white, black

**GLOSS GRADE:** matt

# **VOLATILE ORGANIC COMPOUNDS**

The share of VOC is below 540 g/l.

These products meet the EU directive (2004/42/EC/II B) that sets the VOC value for its category (c), at 540 g/l.

The requirements of the directive are not met for the wet on wet version.

# **SURFACE PREPARATION**

The multifunctional primer can be applied over:

- Bare steel and aluminum after matting and degreasing.
- Zinc coated, galvanized steel after matting and degreasing.
- Sanded polyester laminates (GFK/GRP).
- Wash primers.
- Polyester primers.
- Isolation primers.

USE

• Old finishes in good condition after matting and degreasing.

Good surface preparation is necessary for achieving best results

Following sandpaper gradations are recommended:

- sanding by hand (dry): P280÷P400; (wet) P400-P800.
- sanding by machine (dry): P240÷P400.

# **APPLICATION PROCESS**



For car repairs as a grounding primer for sending (filling or priming option) and for the application with so-called wet-on-wet technique.

MIXING RATIO	by volume	by weight
Primer	4 parts	100
Hardener	1 part	17.4
Thinner:		
filling option	5÷10%	
Grounding option	15÷20%	

25÷30%

Stir thoroughly until achieving homogenous mixture.

wet-on-wet option



# NUMBER OF LAYERS AND GUN PARAMETERS

**Grinding option**: 1÷2 layers

- filling version about 80 μm for a single dry layer.
- grounding version approx. 50 μm for a single dry layer.

# **Gun parameters:**

RP nozzle: 1.6÷2.0 mm; Pressure of input: 2.0÷2.2 bars. HVLP nozzle: 1.5÷1.7 mm; Inlet pressure: 2.0 bars.

Wet-on-wet option: 1.5 layers. Approx. 30  $\mu m$  for a single dry layer.

## **Gun parameters:**

RP nozzle: 1.2÷1.4 mm; Pressure of input: 2.0÷2.2 bars. HVLP nozzle: 1.3÷1.5 mm; Inlet pressure: 2.0 bars.

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# SPRAYING VISCOSITY

Filling option (at 5-10% thinner): 40÷30 seconds at 20°C/DIN4

Grounding option (at 15-20% thinner): 25÷20 seconds at 20°C/DIN4

Wet-on-wet option (at 25-30% thinner): 19÷17

seconds at 20°C/DIN4



# **POT LIFE**

Filling option: approx. 15 minutes at 20°C. Grounding option: approx. 15 minutes at 20°C. Wet-on-wet option: approx. 20 minutes at 20°C.

### **EVAPORATION TIME**



Between layers: 5÷10 minutes

Before applying solvent base: approx. 20 minutes Before applying water base: approx. 30 minutes Evaporating time depends on temperature and layer





### **DRY SANDING**

Machine sanding: P360÷P500. Hand sanding: P320÷P500.

Wet-on-wet doesn't require sending!

### **WET SANDING**

Machine sanding: P600÷P1000. Hand sanding:: P800÷P1000.

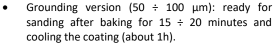
Wet-on-wet doesn't require sending!



### Hardening time at 20°C:

- Grounding version (50  $\div$  100  $\mu$ m): ready for sanding after 1.5 ÷ 2.5 h.
- Filling version (80  $\div$  160  $\mu$ m): ready for sanding after 2 ÷ 3 h.





Filling version (80  $\div$  160  $\mu$ m): ready for grinding after baking for 20 ÷ 30 minutes and cooling the coating (about 1h).

Temperature below 20°C significantly increases the hardening time.





Grounding version (50÷-100 μm): 6÷8 minutes under short waves.

Filling version (80÷160 μm): 8÷10 minutes under short waves.

Do not exceed 60°C.

Use as recommended by the equipment manufacturer. Wait about 10 minutes before starting the heater drying

		CO1 O	HDCC		
COLOUR	COLOURES SHADE OF GREY MIXING RATIO % BY WRIGHT RECOMMENDED BASE COLOUR			DED BASE COLOUR	
	RAL 9003	100 % white		orange, white, yellow	
	RAL 7040	100% grey		(sha	red ade of red)
	RAL 7045	13 : 87 (black : grey)			ht green, light blue, lark red
	RAL 7015	64,3 : 35,7 (black : grey)		_	ey, blue, ark green
	RAL 9004	100% black			black
In order to obtain	n RAL 7015 and 7045 col	ours, the black and grey	primer should be mixe	d in the following prop	ortions by volume
RAL 7045	100 ml	250 ml	500 ml	750 ml	1000 ml
BLACK	13 ml	33 ml	67 ml	100 ml	134 ml
GREY	87 ml	217 ml	433 ml	650 ml	866 ml
RAL 7015	100 ml	250 ml	500 ml	750 ml	1000 ml
BLACK	65 ml	162 ml	325 ml	487 ml	649 ml
GREY	35 ml	88 ml	175 ml	263 ml	351 ml

In order to obtain RAL 7015 and 7045 colours, the black and grey primer should be mixed in the following proportions by weight					
RAL 7045	141 g (100 ml)	353 g (250 ml)	706 g (500 ml)	1059 g (750 ml)	1413 g (1000 ml)
BLACK	18 g	46 g	92 g	138 g	184 g
GREY	123 g	307 g	614 g	921 g	1229 g

RAL 7015	140 g (100 ml)	348 g (250 ml)	697 g (500 ml)	1045 g (750 ml)	1393 g (1000 ml)
BLACK	90 g	224 g	448 g	672 g	896 g
GREY	50 g	124 g	249 g	373 g	497 g

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#### **FURTHER WORK**

2K acrylic fillers can be directly over coated with:

Also:

2K top coats.

• 2K polyester putties.

1K base coats.

2K acrylic primers.

### **GENERAL NOTES**

- Do not exceed recommended doses of the hardener!
- The best repair results can be achieved at room temperature. The temperature in the body shop and the temperature of the product should be similar.
- When working with 2K products, it is recommended to use personal protection equipment. Protect the eyes and respiratory system.
- The rooms should be well ventilated.
- Clean the guns and equipment immediately after use.

**Caution:** To maintain safety, always follow the instructions given in the MSDS for the products.

### **STORAGE**

Store the product components between 15 to 25°C in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight.

#### Note:

- 1. After each use the container with product should be immediately closed!
- 2. Protect the hardener from frost and dampness!

### **WARRANTY PERIOD**

DTM PrimerSealer 4:1 - Multifunctional Acrylic Primer	– 12 months from the date of production
Hardener 1:4 for DTM Primer Sealer	<ul> <li>12 months from the date of production</li> </ul>
Thinner for acrylic products	<ul> <li>12 months from the date of production</li> </ul>

PRODUCTS	ART. No.
DTM Drivery Cooley 4:4 Marking skipped Aprilia Drivery	(0.8 +0.2 ): 14214, 14212, 14213, 15193, 15191, 15192, 14984, 14982, 14983
DTM Primer Sealer 4:1 - Multifunctional Acrylic Primer	(3,61): 11721, 14460, 13156
Hardener STANDARD 1:4 for DTM Primer Sealer	(0,9l): 11722
Hardener FAST 1:4 for DTM Primer Sealer	(0,9l): 15190
Hardener SLOW 1:4 for DTM Primer Sealer	(0,9l): 14981
Thinner for acrylic products	300002253; 300002790 (11;51)

# LIMITATION OF LIABILITY

The information contained in the TDS is up-to-date and correct on the day the information is released.

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