

## **TECHNICAL DATA SHEET**



# Epoxy primer EPOXIDE 1+1

Epoxy primer 1+1 perfectly protects steel surfaces thanks to high quality resins and active anti corrosion additives. It is designated for renovating passenger cars as well as for intensely utilized trucks or buses. This primer has excellent adhesion to various ground types and perfect isolation properties. It can be directly covered with top coats.

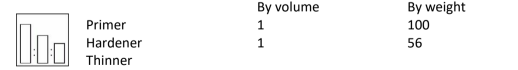
#### **GROUND TYPES**

- old paint coats including thermoplastic paints,
- polyester putties,
- steel,
- ♦ aluminium,
- galvanized steel,
- stainless steel,
- polyester laminates.

## **SURFACE PREPARATION**

- old paint coats should be degreased and sanded with P220 P360 paper,
- ♦ polyester putties should be dry sanded for final smoothing with P240 P320 paper,
- steel surfaces should be degreased and sanded with P120 P240 paper,
- aluminium surfaces should be degreased and matted with abrasive needled cloth, and degreased again,
- galvanized surfaces should be degreased, matted with very fine abrasive needled cloth and degreased again,
- stainless steel should be degreased,
- polyester laminates should be degreased and sanded with P280 paper.

## **MIXING RATIO**



ATTENTION! Pot life when mixed with hardener is about 4 hours/20°C.

RANAL Sp. z o.o. Registry number: 000029202

 Tel.: +48 34 329 45 03
 Łódzka 3
 www.ranal.pl

 Fax: +48 34 320 12 16
 42-240 Rudniki, PL
 ranal@ranal.pl





# **TECHNICAL DATA SHEET**

#### **INSTRUCTION FOR USE:**

Apply two or three single wet layers leaving them for evaporation for 5-10 minutes after each application. Evaporation time depends on temperature and thickness of the layer. 10 minutes after the application of the last layer the coat can be cured in higher temperature.

#### **SPRAYING VISCOSITY**



DIN 4/20°C about 18÷20 s

## **NOZZLE, WORKING PRESSURE**

Ø 1,2÷1,5 mm, 3÷4 bar



ATTENTION! Single layer thickness about  $50 - 60 \mu m$ .

## **EVAPORATION TIME**



5 - 10 min.

## **DRYING TIME**



12h in the temperature of 20°C 45 min. in the temperature of 60°C

# **SANDING**



Mechanical dry sanding: P360 – P500 Hand dry sanding: P400 – P500



Mechanical wet sanding: P600 – P1000 Hand wet sanding: P800 – P1000

## **CONTENT OF VOLATILE ORGANIC COMPOUNDS**

VOC II/B/c = 540 g/L, VOC = 540 g/L

RANAL Sp. z o.o. Registry number: 000029202

 Tel.: +48 34 329 45 03
 Łódzka 3
 www.ranal.pl

 Fax: +48 34 320 12 16
 42-240 Rudniki, PL
 ranal@ranal.pl





## **TECHNICAL DATA SHEET**

$\boldsymbol{r}$	$\boldsymbol{\cap}$	 Ю
CO	. ,	 к

grey

## THEORETICAL EFFICIENCY

1 litre of the primer allows obtaining about 4,2 m<sup>2</sup> of a dry coat 100um thick.

## **TOOLS CLEANING**

Thinner for epoxy products.

## **STORAGE CONDITIONS**

Store in a dark and dry place away from sources of fire and heat. The shelf life in original package in temperature 20°C is 24 months for the filler and 12 months for the hardener.

# **HEALTH AND SAFETY RECOMMENDATIONS**

According to Safety Data Sheet of Dangerous Substance for particular product.

## **PACKAGING**

Art. No	Capacity	Package, pieces.	Package weight, kg
10599	0,4L + 0,4L hard.	6	8,20
10601-2	0,8L + 0,8L hard.	3	8,20
10602-1	10L	1	18,20
10604	1L hard	1	6,80

This information is based on careful, laboratory research and our long-standing experience. Strong market position does not absolve us from constant control of the quality of our products. However, we are not responsible for the final results after incorrect use of the product.

RANAL Sp. z o.o. Registry number: 000029202

 Tel.: +48 34 329 45 03
 Łódzka 3
 www.ranal.pl

 Fax: +48 34 320 12 16
 42-240 Rudniki, PL
 ranal@ranal.pl

