### **TECHNICAL DATA SHEET**



# e-5+1 Primer HS 2K Acrylic Primer

Field of application Passenger cars and commercial vehicles. New or repaired vehicle

parts and complete priming of vehicles.

Chemical bases 2-Component high quality hydroxy acrylic resin blend

General qualities e 5+1 Primer HS 2K Acrylic Primer is a high solid, two-component-

easy-to-apply economical primer with excellent filling power.

Colorable with P-Acryl Solid Color Top Coat.

Auxiliary materials e-Fast/Standard/Slow Hardeners or a-Fast/Standard/Slow Hardeners

and T 8-18/18-25/25-35 /35+ Universal Thinners.

Mixing ratio (volume) 5:1 (5: e-5+1 HS 2K Acrylic Primer, 1: e or a line hardeners) if needed

add max. 15 % universal thinners.

Gloss Matt

Economy Approx. 8  $m^2/L/60 \mu m$ 

Substrates Applied on sanded and cleaned fully cured old coatings and

plastic surfaces coated with plastic primer.

Undercoats Irrelevant

Finishing materials All Polaron Finishes.

Cleaning the equipment Universal Acrylic Thinners and Cleaning Thinners

Colour Grey, White and Black.

Storage life Under normal storage conditions and unopened tins up to 2 years.

### **TECHNICAL DATA SHEET**



# e-5+1 Primer HS 2K Acrylic Primer

#### APPLICATION DATA

Ī	
ı	
L	$\cdot \sqcup$

Mixing ratio 5:1 (5: e 5+1 Primer HS 2K Acrylic Primer, 1: e or a

line hardeners) if needed add max. 15 % universal

thinners.



Application viscosity 18-22 sec. (DIN CUP 4 mm/20 °C)

**>1**1

Gravity feed 1.4-1.8 3.5-4.5
Suction feed 1.6-1.8 3.5-4.5
HVLP/LVLP 1.4-1.8 see info



Spray coats/ 1-3

Coat thickness 60-180 µm



Flash-off time 5-10 min.

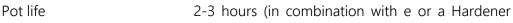


Drying 20 °C 2-3 hours per layer

60 °C 20 min. per layer

20 °C Thin coat application, wet on wet can be made after 20 minutes. On thick coats, it should be

applied after 16 hours.



Standard)

1-2 hours (in combination with e or a Hardener

Fast )



Safety

Use suitable respiratory protection (fresh air supply

respirator is strongly recommended).

For more detailed information please see Safety

Data Sheet.

For professional use only. The technical information in this document has been carefully selected and prepared by us based on the current information. However, these data represent symbolic values. Since application variables are an important factor in product performance, this information should only be presented as a general guide. Polaron assumes no liability or responsibility for the use of this information. Due to any defect / error in this product, only the options of replacing the defective product or refunding the sales price are available, and the right to choose among them belongs to Polaron. See SDS for safety information.