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# 2K Acrylic HS SMART fast cure clear coat - Polaron Acryl/C2 - HS Fast Cure SMART Clear coat

# Field of application

Suitable for passenger cars and commercial vehicles. For application as a clear top coat over basecoats.

#### **General Information**

**P-Acryl/C2 HS Fast Cure Smart Clear Coat** is a product containing high-quality acrylic resins. Even though it dries quickly, unlike similar fast clear coats, it can be used easily in both partial and complete vehicle coating. It is a full performance product that is resistant to atmospheric conditions, has high gloss, high scratch resistance and fuel resistance, also an excellent surface and spreading feature.

*P-Acryl/C2 HS Fast Cure Smart Clear Coat,* which dries in **15 minutes at 60 °C and 120 minutes at 20 °C**, saves time and energy for the sprayer, while also reducing labor costs with its easy paste polish feature.

\*\*\*Should only be used with P-HS Fast Cure Hardener!

# **Preparation of Substrate**

Apply on top of a clean and dust free Polaron basecoat (the use of a tack rag is recommended to remove dust from the basecoat film).

#### **Hardener and Thinner Selection**

P-HS Fast Cure Hardener

\*\*\* At low temperatures, a maximum of 5 % T 8-18 Universal Thinner Fast can be added.



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# **Mixing Ratio**



Mixing Ratio with Hardener

2:1 P-Acryl/C2 HS Fast Cure Clear Coat: P HS Fast Cure Hardener

Application Viscosity DIN4 20 °C: 17-19"

# Mix Table (According to the hardener)

	Mixing Ratio	Volume (L)	Weight (gr)
P-Acryl/C2 HS Fast Cure Clear Coat	2	1,030	1.000
P HS Fast Cure Hardener	1	0,515	500
Total Weight (g)		1,545	1.500,00
Application Viscosity DIN4 20 °C	17-19"		
Pot life at 20 °C	2-3 hours		

# **Application**





Spray gun nozzle (mm)	1,2-1,4	
Air Pressure (Bar) RP, LVLP	1,8-2,2	
Conventional Guns Air Pressure (Bar)	3,0-3,5	
HVLP (Bar)	0,5-0,7	
Number of Coats	1,5-2 coats	
Between Coats	5-10 minutes	

<sup>\*\*\*</sup> The first coat should be applied closely and quickly.

<sup>\*\*\*</sup> Mask entire vehicle to eliminate unwanted overspray



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## **Drying Times**





	Air Dry 20 °C	Forced Dry 60 °C	
Flash Off	10 minutes	10 minutes	
Dust free	60 minutes	-	
Dry to handle	90 minutes	15 minutes	
Dry to polish	120 minutes	after cooling down	
Total Film Build	50-55 μm		

\*\*\* Dry to handle at Forced Dry 40 °C : 30 minutes, Dry to handle at Forced Dry 50 °C : 20 minutes

\*\*\*All these drying conditions occur under standard application conditions (20-25 °C and 50-55 % relative humidity.) All conditions may change depending on temperature, relative humidity, and environmental conditions.

\*\*\* If there are too many coats or not enough time is waited between applications, there may be matting

## Sanding

Required before recoating to ensure good adhesion

**DRY** : P500 **WET** : P800

# **Polishing**

If polishing is required, i.e. to remove dirt nibs, it is recommended that it is carried out between 1 hour and 24 hours after the quoted drying time. Denib with P1200, followed by P1500 dry disc. Lightly damp a 3M Trizact P3000 disc or similar with clean water ensuring that the P1500 scratches are eliminated.

Gloss : High Gloss

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





# **Cleaning of Equipment**



After use, clean all equipment with Universal Acrylic Thinners and Cleaning Thinners

#### **Protection**



Use suitable respiratory protection (fresh air supply respirator is strongly recommended).



For more detailed information please see Safety Data Sheet.

