## 7600 Air-Dry VOC Clear- ACCELERO



## **Product Description**

Accelero 7600 is a VOC compliant Air-Dry Clearcoat with premium finishing properties. It is recommended for high performance bodyshops focusing on efficiency, space utilization and cost reduction with no compromise on premium quality. It can be simply flattened and polished after 1 hour at application temperature.

It uses the existing L.E Hardeners (H820, H920) as other VOC clearcoats in the GENERAL range, providing a complete and compact offer.

#### Suitable Substrates

- "General" GenRock Basecoat.
- "General" Gen2 O Basecoat.

#### **Product Application**

	<b>100%</b> 5600	<b>50%</b> H820 FAST UHS HARDENER H920 SLOW UHS HARDENER	
<b>□ s</b>	17 - 19 sec / DIN 4 mm / 20 ºC (68 ºF) Potlife: 60 minutes at 20ºC		
	HVLP 1.2 – 1.3 mm 2.0 – 2.2 bar inlet pressure		
	1 light + 1 full o No flash-off bo 35 – 45 microi	etween coats	

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.



# 7600 Air-Dry VOC Clear- ACCELERO



	Dust Free After
$\langle \cdot \rangle$	Touch Free After
	Sandable and Polishable After

Important note: below 15°C, do not air-dry instead Low bake 5-10 minutes @ 60°C panel temperature

15 min @ 25 °C (77°F) 30 min@ 20 °C (68°F) 20 min @ 25 °C (77°F) 45 min @ 20 °C (68°F) 60 min @ 25 °C (77°F) 90 min @ 20 °C (68°F)



5 Minutes at 60°C (140 °F) Panel Temperature.



5-7 minutes, depending on color. Substrate temperature 80°C-100°C (176°F to 212°F) Important note: keep panel at greater than 80cm from IR unit, depending on repair film thickness.



Wear suitable protection

### **Product Characteristics**

VOC(2004/42/EC):	VOC (2004/42/EC): 2004/42/EC IIB (d) (420)420. The EU limit value for this product (product category IIB. d) in ready to use form is max 420g/ltr. The VOC content of this product in ready for use form is max. 420 g/l.		
Specific Gravity:	0.997 kg/cm <sup>3</sup>		
Flash Point:	25 <sup>o</sup> C (77 °F)		
Solid Content:	Approximately 56 % by weight RFU		
Coverage:	7-8 m <sup>2</sup> /l at 35–45-micron film thickness (theoretical)		
SDS:	Refer to the Safety Data Sheet		

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.

