# 6000HS – 2K HS CLEAR



### **Product Description**

This 2 coats high solid Clearcoat system has an excellent adhesion on waterborne or solvent base- coats and is very easy to apply. It is extremely stable when applied on vertical surfaces and it can be overcoated within 24h without intermediate sanding.

#### **Suitable Substrates**

- GenRock basecoat
- Gen<sub>2</sub>O basecoat

#### **Product Application**

	100%	50%	5-10%
		H500 – FAST	
		H600 – NORMAL	S719 – FAST
	6000HS	H700 – SLOW	S711 – NORMAL
		H750 – EXTRA SLOW	S721 - SLOW
		H760 - SPECIAL	
<b>□ s</b>	16-18 sec / DIN 4 mm / 2 Potlife: 5h at 20°C	20 °C (68 °F)	
	HVLP 1.3 – 1.5 mm (2 sp 2.0 - 2.5 bar inlet pressu		
	2 Regular Coats 50 – 60 micron		
	Bake 20 min at 60 °C par	nel temperature	

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



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	20°c	60°c
Dust – Free	20 min	5 min
Tack – Free	45 min	A0min
Dry for Handling	3 hrs	30min
Polishable	7hrs	2hrs

Note: These readings were achieved by using the H500 hardener



Short Wave 8 min The object should be maintained at greater than 80 cm from source.



Wear suitable protection

## **Product Characteristics**

VOC(2004/42/EC):	2004/42/EC IIB (e) (840)516. The EU limit value for this product (product category IIB. e) in ready to use form is max 840g/ltr. The VOC content of this product in ready for use form is max. 516 g/l	
Specific Gravity:	0.985 kg/cm <sup>3</sup>	
Flash Point:	25°C (77 °F)	
Solid Content:	52.6 % by weight	
Coverage:	8-9 m²/l at 50-micron film thickness (theoretical)	
SDS:	Refer to the Safety Data Sheet	

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