

KRONOX 3100



3:1 UHS CLEAR COAT

DEFINITION

KRONOX 3100 is an extremely new and differentiated 2K clear coat due to its formulation and 3:1 design ratio. It is very easy to apply and is particularly suitable for complete resprays as well as for spot repair works. To use, apply a mist coat followed by a full coat or it is also possible to apply two full coats, this ensures a fast and easy application. This ensures an excellent finish with a high level of gloss achieved with good drying times.

In addition KRONOX 3100 complies with European legislation regarding VOC limits with COV < 420 g/l (application) - 390 g/l (Kronox 3100 : K35).

PHYSICAL CHARACTERISTICS

Nature:	Acrylic 2K	
Colour:	Colourless	
Specific weight:	1,0 kg/l at 20°C	;
Viscosity CF/4:	20" at 20ºC	
Dry film thickness:	50-60 microns	(1/2 + 1 coat)
Yield:	9-10 m²/l	
VOC:	390 g/l	Application
Solids content:	53 %	Application

AUXILIARY PRODUCTS

- K34 Slow Hardener
- K35 Standard Hardener
- K36 Fast Hardener
- K38 Extra-fast Hardener

 \odot Voc Plus Low *T*^e (⁰C) Hardener Hardener Voc Additive K36 < 18 K36-K38 Standard 18 - 25 K35 - K36 K35 Standard -Slow > 25 K35 K34 Slow

VOC PLUS Low Voc Standard Additive VOC PLUS Low Voc Slow Additive

SURFACE PREPARATION

Apply **KRONOX 3100** on the base coat after the flash off time recommended by the manufacturer.

KRONOX 3100

3:1 UHS CLEAR COAT



XING RATIO						APPLICATION METHOD					
Kronox 3100	A • B •	с		S			mm	bar	cm		
K34				20" F/4	0°C 2 h	≥ 11.	1,2-1,4	2-3	15 - 20	1/2 +	.1
K35	100:33: Volur		3 :1+5- 10%		2 h	>	1,3-1,5	4	15 - 20	coat	it 5'-10
K36	100:36 Weig				1 h	>JH j HVLP	1,2-1,3	2	10		
					45'						
K38 YING T	MES					J					
K38 YING TI	MES		20° C] é	0° C		Sho	ort wave	e - IR
	MES		20° C	9			0° C		<u> </u>	ort wave	e - IR FULL BAKE
	stelset.	4h		8h	24h	6 [F	LASH	FULL
		4h 4h		9 8h 7h					F	LASH OFF	FULL BAKE
YING TI	45'		6h		24h	К34	40'	LIGI	F IT RK	LASH OFF	FULL BAKE 10'

REMARKS

Humidity affects clear coat components so the application equipment should be absolutely dry. Close the hardener container immediately after use. When relative humidity is higher than 70% and/or temperatures lower than +10°C it is recommended to dry at 60°C.

KRONOX 3100

3:1 UHS CLEAR COAT



EQUIPMENT CLEANING

Use a cleaning thinner before the pot life has expired.

SAFETY

Follow instructions of product label. For more information check the Safety Data Sheet. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between $+5^{\circ}$ C and $+30^{\circ}$ C.

GUARANTEE

One year in unopened original packaging.

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.