

APPLICATION DATA

2.1 VOC CLEAR COAT 80-121

	Mixing Ratio	:	3 Parts 80-121 2.1 VOC Clear Coat 1 Part 80-190 Low VOC Hardener 10% Uni Thinner 1-141 / 1-151 / 1-161 / 1-171 OR 80-131 Production Additive or 80-132 Air Dry Production Additive (see table below for Technical Information)			
s	RTS (Ready To Spray) Viscosity @ 20°C/70°F DIN Cup 4 mm	:	Less than 15 sec.			
		:	<u>Spraygun Typ</u> Gravity fee Suction fee HVLP/LVL	<u>ed</u> ed ed _P	Nozzle diameter 1.3 - 1.4 1.4 - 1.6 1.3 - 1.4	<u>Air Pressure</u> 30-35 psi (2.0-2.5 bar) 40-45 psi (2.0-2.5 bar) inlet air 30 psi (2.0 bar)
<u>/†/†/</u>	Flash-off		Not stringing for two coa No flash for 1/2 coat – fu	it a ull c	pplication coat application	
	Film Thickness	:	2 – 2.5 mils (50-60 μm) 2 2 mils (50 μm) on 1/2 co	2 fu at ·	ull coats – full coat	
	Drying	:	<u>20ºC/70ºF Air Dry</u> 8 hrs - Overnight	<u>F</u> 20	o <mark>rce Cure</mark> (booth T)-30 mins 65-71°C	<u>⁻emp)</u> / 150-160°F
	(Polish Times)		(8 hrs - Overnight) **** For faster air dry an	(A nd I	tter Cool Down) bake times, see ta	ble below****
	Potlife @ 20°C/70°F	:	Sprayable 60-90 minutes Sprayable 30 minutes wi Sprayable 20-30 minutes	s w ith s w	rith Uni-Thinners 80-131 Production rith 80-132 Product	Additive ion Additive

FOR FASTER APPLICATION, AIRDRY AND BAKE TIME, FOLLOW INSTRUCTIONS BELOW:

- 3 Parts 80-121 2.1 VOC Clear Coat
- 1 Part 80-190 Low VOC Activator
- 10% Reduction with 80-131 Production Additive

SMALL AND LARGE AREAS CAN BE DONE WITH THIS OPERATION.

Below are 4 different types of applications. Choose the one that suits your needs.

FIRST COAT	FLASH TIME	SECOND COAT	FLASH TIME	CURE TIME	TIME TO POLISH
1/2 COAT	NO FLASH	1 FULL WET	5 MINS	BAKE 15-20 MIN @ 65-71°C / 140°F	AFTER COOL DOWN
1/2 COAT	NO FLASH	1 FULL WET		AIR DRY 4-5 HRS	4-5 HOURS
1 FULL WET	Not stringing	1 FULL WET	5 MINS	BAKE 15-20 MIN @ 65-71°C / 140°F	AFTER COOL DOWN
1 FULL WET	Not stringing	1 FULL WET		AIR DRY 4-5 HRS	AIR DRY 4-5 HRS

FOR FASTER APPLICATION AND AIRDRY TIME, FOLLOW INSTRUCTIONS BELOW:

- 3 Parts 80-121 2.1 VOC Clear Coat
- 1 Part 80-190 Low VOC Activator
- 5-10% Reduction with 80-132 Air Dry Production Additive

SMALL AREAS SHOULD BE DONE WITH THIS OPERATION.



Below are 2 different types of applications. Choose the one that suits your needs (AIR DRY ONLY).

FIRST COAT	FLASH TIME	SECOND COAT	FLASH TIME	CURE TIME	TIME TO POLISH			
1/2 COAT	NO FLASH	1 FULL WET		AIR DRY 2-3 HRS	2-3 HOURS			
1 FULL WET	5 MINS	1 FULL WET		AIR DRY 2-3 HRS	2-3 HOURS			
Field of application	ı : For ap High q	plication over 500 Se uality production clea	eries BeroBase an arcoat. Suitable fo	d 900 Series Waterk r passenger cars.	base.			
Chemical basis	: Polyure	: Polyurethane finish based on viscous hydroxyacrylic resins.						
General qualities	: High g adjustr has op for bak	: High gloss clearcoat with bake and air dry capabilities. One activatorwith the adjustment of reducers for size of job and spray temperature. This product also has optional two production additives 80-131 and 80-132 to speed up application for bake and air dry times. Highly versatile clear coat.						
Auxiliary materials	: 80-190 1-141 80-131 80-132	Low VOC Hardener / 1-151 / 1-161 / 1-17 Production Additive Air Dry Production A	'1 Uni Thinners Additive					

Physical properties

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FINISH

	3:1:10%			
RTS REGULATORY DATA:	AS APPLIED			
	LBS./GAL	g/L		
VOC Total	2.1 Max.	250 Max.		
VOC (less water and exempt solvents)	2.1 Max.	250 Max.		
	WT.%	VOL.%		
Volatiles	55 - 65	55 - 65		
Water	0	0		
Exempt Solvents	40 - 50	25 - 35		
	LBS./GAL.	g/L		
Density	9 - 10	1080 - 1200		

Gloss	: High gloss.
Substrates	: 500 Series BeroBase and 900 Series Waterbase (as described in the preparation system) Degreased and sanded OEM or 2K finishes.
Cleaning the Equipment	: Per local regulations
Colour	: Clear.
Storage life	: Under normal storage conditions (50 - 90°F/10 - 30°C) up to two years (unopened container)

If used as instructed, this product is designed to comply with VOC standards in low-VOC jurisdictions. Confirm compliance with state and local air quality rules before use. The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. VALSPAR WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option.