

MAXLV-1K Basecoat

Surface	Remove wax, silicon or other contaminations with low- VOC or waterborne
preparation	degreaser.
Mixing ratio	1K Basecoat + Reducer
	(Volume) 100 60 : 80
	<68°F MAXLV-1K Basecoat MAXLV-1
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Coats &	2.2 Coots, 45.25 um
Thickness	2-3 Coats, 15-25 μm
Flash-off	$68^{\circ}\mathrm{F}$, 3-5 minutes between coats, then allow to dry for 10-15 minutes before
	applying clear coat.
Spray Gun Set-up	RP: 1.3mm 29-36psi HVLP: 1.3mm 26-29psi
Re-application	If dust or other contaminates appear in the finished film, color sand with P-600
	(dry) or P800 (Wet), then reapply the Low VOC Basecoat.
VOC	3.5 lb/gal(mixed)

Notes:

- 1. The substrate must be sanded and cleaned before spray. (wet sanding: P600-P800, drying sanding: P400-P600)
- 2. Reducer should be added with Retarder Solvent at temperature is greater than 86°F. Details please refer to the technical data sheet (TDS) of Retarder Solvent for further details.
- Because of the high transparency of pearl and/ metallic basecoat mixes, a good quality spray gun as
 well as professional spray techniques should be applied in order to prevent defects, mottling or poor
 metallic effects.
- 4. To avoid problems of mottling, or poor adhesion, the thickness of metallic paint film shall be no greater than 25μm.
- 5. Better effect can be achieved if any extra silver powder and/or dust particles can be removed from the refinish surface with a tack cloth after the flash-off between each coat.
- 6. After spray, allow 10-15 minutes of air-drying time, then apply clear coat. Over air-drying of the basecoat can affect the adhesion properties of the basecoat to the clear coat.