Miscellaneous Technical Information

60U-05 Catalyst



1. Properties / Information

 60U-05 Catalyst may be added to baslac 40U-420 Euro Production Clear and 40U-430 Spot Repair Clear for accelerating cure.

2. Application

	Mixing ratio	Do add up to a maximum of 1 ounce of 60U-05 to improve cure time at 140°F. (1 ounce equates to 25 grams 60U-05 per gallon of unhardened 40U-420 or 40U-430.)
		Do add up to a maximum of 3 ounces of 60U-05 to improve cure time at 120°F. (3 ounces equates to 75 grams 60U-05 per gallon of unhardened 40U-420 or 40U-430)
	Pot life at 68°F / 20°C	Pot life will vary by Clearcoat used and environmental conditions.
S	Spray viscosity Ford 4 at 68°F / 20°C	N/A
-	Spray gun HVLP	N/A
	Spray pressure HVLP at the cap	N/A
	Application	N/A
	Film thickness	N/A
	Coverage	N/A

3. Flash off / Drying / Sanding

<u>}</u> ↑)↑}	Flash-off at 68°F / 20°C	N/A
	Drying at 68°F / 20°C at 140°F / 60°C	N/A N/A
	Infrared short wave medium wave	N/A N/A
	Polishing	N/A

4. VOC / Comments

VOC as applied	N/A
Comments	

Materials described are for application by professional trained personnel only using proper equipment. Products may be hazardous & should be used according to label directions & technical data information. Appropriate respiratory protection should be worn at all times while products are in use — read product label and Safety Data Sheet (SDS) for specific details. Statements & methods described are based upon the latest standard of technology known to the manufacturer. Application procedures cited are suggestions only & are not to be interpreted as warranty for events resulting from their use. Dilution ratios are intended to provide maximum performance within the typical Volatile Organic Compound (VOC) restriction for product use. Specific VOC limits need to be referenced to verify local compliance. Altering the solvent or dilution ratio may impact VOC compliance. User is solely responsible to ensure product use and application is in accordance with all applicable regulatory, legislative, and municipal requirements.