Clearcoat Technical Information

40U-510 Euro Clear using 2:1 mixing ratio



1. Properties / Information

- 40U-510 is a high solids, two-coat, acrylic urethane clearcoat compliant in regulated low VOC areas.
- This clear is easy to apply and has excellent gloss and leveling.

2. Application

	Mixing ratio	2:1 2 parts 40U-510 1 part 50U-515, 50U-520 or 50U-530	<i>Flexed</i> - 4:3:1 4 parts 40U-510 3 parts 50U-515, 50U-520 or 50U-530 1 part 80U-10
	Pot life at 68°F / 20°C	2 Hours +	2 Hours +
S	Spray viscosity Ford 4 at 68°F / 20°C	14 - 16 seconds	14 - 16 seconds
> ×	Spray gun HVLP	1.3 - 1.5 mm	1.3 - 1.5 mm
	Spray pressure HVLP at the cap	9 - 10 psi	9 - 10 psi
	Application	2 coats	2 coats
	Film thickness	2.0 - 2.4 mils	2.0 - 2.4 mils

3. Flash off / Drying / Sanding

<u> </u>	Flash-off at 68°F / 20°C	5 minutes between coats	5 minutes between coats
	Drying at 68°F / 20°C	30 minutes dust free; 8 hours to handle	30 minutes dust free; 8 hours to handle
	at 140°F / 60°C	30 minutes; must allow 5 minutes flash before force dry	30 minutes; must allow 5 minutes flash before force dry
	Infrared short wave	10 - 20 minutes	10 - 20 minutes
IR	medium wave	N/A	N/A
ie-	Wet sand by Hand	1200 or Finer	1200 or Finer
	Dry sand by Hand	P1200 or Finer	P1200 or Finer
	Dry sand by Machine	P1200 or Finer	P1200 or Finer

4. VOC / Comments

VOC as applied	\leq 250 gms/liter (\leq 2.1 lbs/gal)	240 gms/liter (2.0 lbs/gal)
Comments	Wait 24 hours before sanding, compounding or recoating.	

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.