

# Miscellaneous Technical Information

## 70U-10 WB All Purpose Cleaner







A brand of  
BASF - We create chemistry






### 1. Properties / Information

- 70U-10 WB All Purpose Cleaner is designed to remove light contamination from existing paint films, and clean sanded OEM finishes, enabling good adhesion of subsequent coats. It can be used for unpainted automotive plastic parts and/or gelcoated fiberglass and can be used as anti-static pretreatment before adhesion promoter application, primer or topcoat application.

### 2. Application

	Mixing ratio	Ready for use as supplied
	Pot life at 68°F / 20°C	N/A
	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	Wet a clean white cloth or cheese cloth with 70U-10. Wipe on and wipe off before dry with another clean cloth. Allow 5 to 10 minutes flash-off to full dry before proceeding to next step.
	Film thickness	N/A
	Coverage	N/A

### 3. Flash off / Drying / Sanding

	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
	Wet sand by Hand	N/A
	Dry sand by Hand	N/A
	Dry sand by Machine	N/A

### 4. VOC / Comments

VOC as supplied	24 gms/ltr (0.2 lbs/gal)
Comments	Do not use 70U-10 over polyester body fillers.

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.