

# PC-895 EXTRA SLOW URETHANE REDUCER

PC-885 Slow Urethane Reducer has been formulated as a universal comparable product to many paint manufacturers basecoat reducers. PC-895 Urethane Reducer will improve overall appearance for a smoother basecoat finish and better metallic flake control. This product has been formulated to control cure and flash times as well as improve basecoat and application performance.



### **Preperation**

Wash area to be primed with soap and water to remove contaminants that solvent based cleaners cannot remove effectively. Wipe area clean with PC-900 Pre Prep Wax & Grease Remover. Sand surface with 180-220 grit sandpaper to remove corrosion, and clean with PC800 Pre Paint Cleaner.



# **Primer Application**

Mix 1 part PC-50 Epoxy Primer/Sealer with 1 part PC-50A Activator. Mix thoroughly, do not shake. No induction period is required. Apply 1 wet coat. Allow 15 minute flash time followed with a second wet coat. Allow 30-60 minutes dry time @ 77 before applying additional primers. Allow to dry overnight before applying body filler.



#### **Sealer Application**

Mix 4 parts PC-38 Heavy Fill Urethane Primer with 1 part PC-38A Activator. Once catalyzed, add 10% to 25% PC870 - PC885 Reducer. Mix thoroughly, do not shake. Apply 2 wet coats. Allow 10-15 minute flash time between coats. May be tinted with up to 10% primer tint or basecoat toner. Allow 15 minute flash time before applying first coat of color. Follow paint manufacturers recommendations.



# **Basecoat Application**

Mix 1 part basecoat with 1 part PC-870 to PC-895 Urethane Reducer. Apply2-3medium coats or until uniform hiding and color match are achieved. Allow a flash time of 5-10 minutes between each coat. Allow the final coat of color to flash off for 15-30 minutes before applying must be clearcoated within 24 hours. Follow paint manufacturers recommendations.



# **Basecoat Reducer Temperture Range**

PC-860 Fast Urethane Reducer is used when application temperture is within 60°F - 69°F PC-870 Medium Urethane Reducer is used when application temperture is within 70°F - 79°F PC-885 Slow Urethane Reducer is used when application temperture is within 80°F - 89°F PC-895 Extra Slow Urethane Reducer is used when application temperture is within 90°F - 100°F Application technique, temperture, and humidity levels may effect dry times.



**Clean** HVLP spray gun and cup in a device that recirculates solvents during cleaning that collects used solvent and minimizes evaporation. Do not leave catalyzed in spray gun longer than 1 1/2 hours.