



Product Application & Results

1997 American Blvd. • P.O. Box 5606 • De Pere, WI 54115-5606 • 800-225-2231 • Fax: 920-337-9410

PRODUCT: Ultraflex® Sealant 420 (Unscented) Stock# UF420

Description: Ultra-Concentrated clear coat sealant with ultraviolet sun protection and long lasting wash resistant durability. **UltraFlex™ Sealant 420** can be applied successfully through all types of application equipment.

Color: Aqua **Scents:** None **Foaming Ability:** Low

<u>Features</u>	=	<u>Benefits</u>
Ultra-Concentrated	=	Lower cost per car – Space Saving
Brighteners	=	Improves shine on cars
Unscented	=	Meter with your choice of fragrance
UV Protection	=	Protects finish from the sun

Applications Rates

Unscented Applications: UltraFlex™ Sealant 420 should be drawn direct applying 5-10 ml per vehicle to desired performance.

Scented Applications: UltraFlex™ Sealant 420 should be drawn using the CSI “Check Hub” closing one leg and drawing the Sealant and Fragrance through the other two legs. Flow can be controlled using the Dema type threaded tips. Ultraflex® Fragrances should be applied at a rate of 5-10 ml/car.

Note: Always use the recommended special tubing for the UltraFlex® Fragrances.

Guidelines for Application

Water Quality: Mix only with fresh water, never use reclaimed water.

Solution Mix with cold water, however warm water may improve the
Temperature: performance of this product.

Dwell time: A "Set Rinse" or “Spot-Free Rinse” can be applied within a few seconds of the **UltraFlex™ Sealant 420** application.

Special Tubing Requirement: Certain chemical ingredients react with standard vinyl tubing so we recommend the use of Tygon-2275 tubing with this Ultraflex® application. Use CSI Ultraflex® Part Number: P20010001-050 for a 50 ft roll of the proper tubing.



Product Application & Results

1997 American Blvd. • P.O. Box 5606 • De Pere, WI 54115-5606 • 800-225-2231 • Fax: 920-337-9410

Viscosity / Temperature Relationship: Temperature changes have little effect on the viscosity of this product above 60°F. Tip adjustments due to temperature changes should not be necessary above 60°F and few below that temperature.

UF420-0112 p.2