



World Class Cleaning Solutions

CASE STUDY

Medical Syringe Manufacturer

Customer Details:

Parts Cleaned: Syringes

Removing What Soil(s): Unknown water-soluble coolant

Why are parts degreased: Cleaned, sterilized, bagged, and shipped

Customer's Process BHC Replaced:

Current Chemistry: PowerClean 2000

Concentration: Unknown

Washer Type: Ultrasonics

Specific Metals: Stainless

Temperature: 140°F (60°C)

Time/Line Speed: Ultrasonics for 15 min, two rinses (D.I. Water)



BHC Implemented Process:

Chemistry: AquaVantage® 815 GD

Concentration: 10%

Temperature: 140°F (60°C)

Time/Line Speed: 10 min in Ultrasonic unit

Dry: No

Results: Clean parts

Reason BHC Won: AquaVantage® 815 GD allowed customer to lower cleaning time by 5 min.