



World Class Cleaning Solutions

Case Study

Aerospace Defense Contractor

CUSTOMER DETAILS

Product: AquaVantage® 3887 GD
Parts Cleaned: Undisclosed - Aerospace
Removing What Soil(s): Oils and Coolants
Why are Parts Degreased: Critical Cleaning for Aerospace Defense

CUSTOMER PROCESS BRULIN REPLACED

Current Chemistry: Daraclean 121
Concentration: 10%
Washer Type: RD-3000-ZX SS by Better Engineering
Specific Metals: Stainless Steel, Aluminum, and Titanium
Temperature: 150°F (65°C)
Time/Line Speed: 5
Customer Improvement Requested: Desire to use a single chemistry and convert to one brand. Daraclean 121 was discontinued and used in conjunction with Daraclean 282. Using 3887 GD simplified their process and had superior cleaning properties.

BRULIN IMPLEMENTED PROCESS

Chemistry: AquaVantage 3887 GD
Concentration: 8%
Temperature: 150°F (65°C)
Time/Line Speed: 5 minutes
Dry: 140°F (60°C)

RESULTS

AquaVantage 3887 GD cleaned parts effectively and provided better rust inhibition

REASON BRULIN WON

Performance and meeting customers' needs