



World Class Cleaning Solutions

Case Study Heat Treater

CUSTOMER DETAILS

Product: SolVantage™ MP 1793

Parts Cleaned: Steel, Aluminum, and others

Removing What: Cutting, and machine oils, other residues

Scenario: The customer specializes in Heat Treating, Brazing, Finishing and Coatings for Metal Industrial Parts. Currently they use our AquaVantage® 815 GD in immersion tank for aqueous cleaning of parts; prior to Thermal Vac processes. For hand/wipe cleaning, they have been using traditional acetone. Goal is to switch them over to safe solvent SolVantage™ MP 1793.

Equipment Used: Hand wipe parts, cleaning with Acetone

CUSTOMER'S CURRENT PROCESS

Current Chemistry: Using Acetone for hand wiping / cleaning parts

Specific Metals: Steel, Aluminum, Cast Iron, others

Customer Improvement Requested: Better Cleaning efficiency, leaving no residue; better odor, safer product for hand cleaning / wiping.

BRULIN RECOMMENDED PROCESS

Chemistry: SolVantage™ MP 1793

Concentration: RTU

RESULTS

SolVantage™ MP 1793 cleaned parts very well and left no residue.
Better odor than acetone and much safer.