ArmaKleen Technical Service Report Summary

Cleaning Trial Type: Aqueous Industry: OEM Manufacturing Segment: 86 – Hotels, Camps, Parks, Clubs & Personal Services Soil: Oil, cutting fluids, grease Substrate: Aluminum-bronze, stainless steel Description of Part(s): Threaded ring Customer objective: The customer was looking to improve their cleaning performance, clean mixed metals together, eliminate hazardous chemicals and waste and reduce VOCs. Cleaner used: 10% by volume ArmaKleen™ M-Aero Machine used: Ultrasonic Washer (Blackstone SK 6315) Temperature used: 160°F Time required: 15 to 30 minutes

Post Cleaning: Fresh water rinse followed by air pressure drying.

Recommendation to Customer: The ArmaKleen Technical Center recommended using 10% by volume ArmaKleen[™] M-Aero at 160°F in an Ultrasonic Washer for a minimum of 15 to 30 minutes.

Before Picture



After Picture

