ArmaKleen Technical Service Report Summary

Cleaning Trial Type: Paint & Ink Industry: Steel Working Segment: Primary Metal Manufacturing Soil: UV ink (QUAKERCOAT® 038) Substrate: Brass Description of Part(s): Small spray nozzle Customer objective: Improve cleaning performance, automate cleaning process Cleaner used: 100% by volume solution of ArmaKleen™ Paint & Ink Remover Machine used: Ultrasonic Washer (SK Blackstone 6315) Temperature used: 160°F

Post Cleaning: Fresh water rinse and air pressure dried

Recommendation to Customer: The ArmaKleen Technical Center recommends using a 100% by volume solution of ArmaKleen[™] Paint and Ink Remover at 160°F in an Ultrasonic Washer for a minimum of 2 hours

Before Picture



After Picture



Source: TSR #18-P-151