ArmaKleen Technical Service Report Summary

Cleaning Trial Type: Ink removal

Industry: Printing

Segment: 26 Fabricated Metal Products

Soil: Screen ink

Substrate: Stainless steel, steel, rubber

Description of Part(s): Stainless steel ink trays, rubber and steel ink rollers, steel clamps, steel spring, steel block

Customer objective: The customer was looking to improve their cleaning performance.

Cleaner used: 100% by volume ArmaKleen™ Paint and Ink Remover

Machine used:

1. Spray Washer (JRI TL3, JRI FL250, JRI FL500, Better Engineering G-2000)

2. Spray Under Immersion Washer (Graymills T12, Graymills T24, SK 81.8 w/SUI)

Temperature used: 160°F

Time required: 2 to 8 hours

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

Recommendation to Customer: The ArmaKleen Technical Center recommended using 100% by volume ArmaKleen[™] Paint and Ink Remover at 160° F in a Spray Washer or a Spray Under Immersion Washer for a minimum of 2 to 8 hours.

Before Picture



After Picture



Source: TSR #13-P-118