

## ***ArmaKleen Technical Service Report Summary***

**Cleaning Trial Type:** Ink removal

**Industry:** OEM Printing

**Segment:** 94 Wholesale Trade

**Soil:** Flexographic ink, lithographic ink and UV ink

**Substrate:** Anodized aluminum

**Description of Part(s):** Anodized aluminum ink wells

**Customer objective:** The customer was looking to improve their cleaning performance, automate their cleaning process and reduce rework and reject rate.

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

**Machine used:** Ultrasonic Washer (SK6315)

**Temperature used:** 160°F

**Time required:** 2 – 3.5 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 an Ultrasonic Washer for a minimum of 2 hours.

**Before Picture**



**After Picture**



**Source:** TSR #13-P-088