## **ArmaKleen Technical Service Report Summary**

Cleaning Trial Type: Liquid Urethane Paint Removal

**Industry:** Automotive painting

Segment: 02 Auto Retail

Soil: Liquid urethane paint

**Substrate:** Steel

**Description of Part(s):** Bracket and eye-bolts

**Customer objective:** The customer was looking to improve their cleaning performance, automate their cleaning process, reduce their cleaning costs and to eliminate using an outside vendor for cleaning their parts.

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

## Machine used:

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

2. Agitating Immersion Washer (SK 81.8, Graymills T12, Graymills T24)

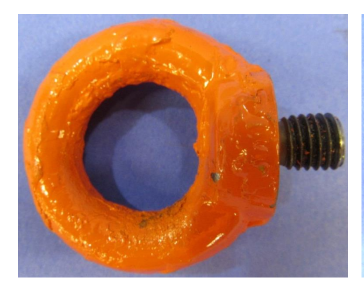
Temperature used: 150°F

Time required: 1 to 2 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 150°F in either a Spray Under Immersion Washer or an Agitating Immersion Washer for a minimum of 1 to 2 hours.

## **Before Picture**



## **After Picture**



Source: TSR #15-P-133