## **ArmaKleen Technical Service Report Summary**

**Cleaning Trial Type:** Paint & Ink

Industry: Air starter Manufacturer

**Segment:** 58 – Building Materials (excl Lumber Mills)

Soil: shop dirt, oil, grime, grease, epoxy e-coat paint and liquid acrylic paint

Substrate: Steel

**Description of Part(s):** two steel connectors

**Customer objective:** The customer was looking to automate their cleaning process.

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

Machine used: Spray Washer (JRI TL3, JRI FL250, JRI FL500, Better Engineering G-2000

**Temperature used:** 160°F

Time required: 1-2 hours

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 a Spray Washer for a minimum of 1-2 hours.

## **Before Picture**



## **After Picture**



**Source:** TSR #17-P-141