

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

**Cleaning Trial Type:** Acidic liquid polymer removal

**Industry:** Brake manufacture

**Segment:** 28 – Manufacturing – Machine including Medical

**Soil:** Cashew nut shell liquid polymer with sulfuric acid

**Substrate:** Steel

**Description of Part(s):** Steel lid covered with cashew nut shell liquid polymer with sulfuric acid

**Customer objective:** The customer was looking to improve their cleaning performance, reduce their cleaning costs and eliminate hazardous chemicals and waste.

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

**Machine used:** Spray Under Immersion Washer (T12, T24, 40.1, 81.8 w/SUI)

**Temperature used:** 160°F

**Time required:** 6 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 Under Immersion Washer for a minimum of 6 hours.

**Before Picture**



**After Picture**

