## **ArmaKleen Technical Service Report Summary**

Cleaning Trial Type: Aqueous and Paint & Ink

**Industry:** Nuclear energy

**Segment:** 67 – Eng & Consult – Civil/Heavy Construction

**Soil:** Shop dirt, cutting fluids, nuclear marker ink

**Substrate:** Stainless steel

Description of Part(s): Panels

Customer objective: Improve cleaning performance

## Cleaner used:

• 5% by volume solution of ArmaKleen™ 4 in 1 Cleaner

• 100% by volume solution of ArmaKleen™ Paint & Ink Remover

Machine used: Agitating Immersion (SK Model 81.8, Graymills T12, Graymills T24)

Temperature used: 150°F

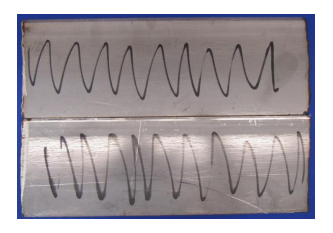
Time required: 1-4 hours

Post Cleaning: Some parts were wiped with a clean cotton cloth during fresh water rinse, then all parts were air

pressure dried

**Recommendation to Customer:** The ArmaKleen Technical Center recommends using a 100% by volume solution of ArmaKleen™ Paint and Ink Remover at 150°F in an Agitating Immersion Washer (Model 81.8) for a minimum of 1 hour

## **Before Picture**



## **After Picture**



**Source:** TSR #17-AP-206