ArmaKleen Technical Service Report Summary

Cleaning Trial Type: Paint & Ink

Industry: Automotive Manufacturer

Segment: 1 - Auto Maintenance

Soil: Grime, brake dust, acrylic powder coat paint and epoxy powder coat paint

Substrate: Aluminum

Description of Part(s): 2 aluminum rims

Customer objective: The customer was looking to improve their cleaning performance and automate their cleaning

process

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

Machine used:

Agitating Immersion Washer (SK model 81.8, Graymills T24)

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

Temperature used: 150°F

Time required: 4-8 hours

Post Cleaning: Fresh water rinsed and moved to Trial #2. Several areas were brushed with a nylon bristle brush during the 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 150°F in a Spray-Under Immersion Washer for a minimum of 4-8+ hours.

Before Picture







Source: TSR #17-P-006