

ArmaKleen Technical Service Report Summary

Cleaning Trial Type: Paint & Ink

Industry: Fiberglass Manufacturing

Segment: Non-Metal (Plastic, Rubber, & Glass) Manufacturing

Soil: Liquid urethane paint

Substrate: Plastic, steel, stainless steel

Description of Part(s): Guides and a tray

Customer objective: Improve cleaning performance, automate cleaning process, eliminate hazardous chemicals/waste, reduce VOCs

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

Machine used:

- Spray Under Immersion Washer (Graymills T12, Graymills T24, SK Model 81.8 w/ SUI)
- Ultrasonic Washer (SK Blackstone 6315)

Temperature used:

- 150°F
- 160°F

Time required: 2-3 hours

Post Cleaning: Fresh water rinse and air pressure dried; tray brushed with a bottle brush & tweezers during 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 or at 160°F in an Ultrasonic Washer for a minimum of 2-3 hours

Before Picture



After Picture



Source: TSR #18-P-162