ArmaKleen Technical Service Report Summary

Cleaning Trial Type: Paint removal

Industry: Elevator manufacture

Segment: 29 – Manufacturing - Miscellaneous

Soil: Acrylic powder coat paint, epoxy powder coat paint

Substrate: steel

Description of Part(s): Steel paint hooks

Customer objective: The customer was looking to improve their cleaning performance, automat their cleaning process,

reduce rework and reject rate and reduce their cleaning costs.

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

Machine used: Spray Washer (TL3, FL250, FL500)

Agitating Immersion Washer (81.8, T12, T24)

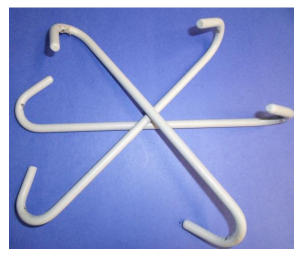
Temperature used: 160°F in the Spray Washer, 150°F in the Agitating Immersion Washer

Time required: 12 hours

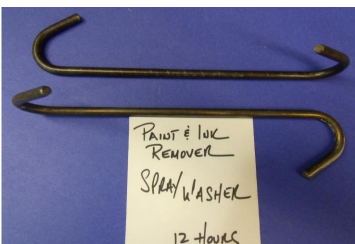
Post Cleaning: Fresh water rinse followed by air pressure drying.

Recommendation to Customer: The ArmaKleen Technical Center recommended using 100% by volume ArmaKleen™ Paint and Ink Remover at 160°F in a Spray Washer for a minimum of 12 hours.

Before Picture



After Picture



Source: TSR #13-P-058