

CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 2000

DateRun: 03/31/2000
Experimenters: John Brunelle

ClientType: Lab

ProjectNumber: Project #1

Substrates: Aluminum, Brass, Copper, Nickel, Plastic, Stainless Steel

PartType: Coupon

Contaminants: Adhesive, Greases, Inks, Oil

Cleaning Methods: Immersion/Soak

Analytical Methods: Gravimetric

Purpose: Laboratory evaluations of alternative cleaning products

Experimental

Basic cleaning performance testing was conducted using ASTM G122 as the bases for cleaning.

Procedure:

Laboratory evaluation.

Contaminant: Ink, CAS: 67-63-0, 108-88-3, 9004-70-0, 109-60-4, 141-78-6, 64-17-5

Oil, CAS: 64741-89-5, 8052-42-4 Grease, CAS: 64742-47-8 Adhesive. Acylic Sealer 5504

Results:

Summary:

Substrates: Alumi		ninum, Brass, Copper, Nickel, Plastic, Stainless Steel				
Contaminants:	Adhesive, Greases, Inks, Oil					
Company Name:		Product Name:	Conc.:	Efficiency:	Effective:	Observations:
Loctite Corporation		7360	100	-127.30		ink
Loctite Corporation		7360	100	-87.63		grease
Inland Technologies Inc		Citrasafe	100	46.46		ink
Inland Technologies Inc		Citrasafe	100	96.30	7	grease
Inland Technologies Inc		Citrasafe	100	102.90		oil
Inland Technologies Inc		Citrasafe	100	0.60		adhesive

Conclusion: