

CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 2002

DateRun: 02/05/2002 Experimenters: Purav Dave

ClientType: Lab

ProjectNumber: Project #1

Substrates: Stainless Steel

PartType: Coupon

Contaminants: Buffing/Polishing Compounds, Greases, Paints, Resins/Rosins

Cleaning Methods: Ultrasonics
Analytical Methods: Gravimetric

Purpose: Laboratory evaluations of alternative cleaning products

Experimental Procedure:

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

Degasification: 5 min. in ultrasonic tank at 120 F. Cleaning: 2 min. in ultrasonic tank at 120 F. Rinsing: 1/2 min. manual in water at 120 F. Drying: 1 min. with heat gun at 500 F.

Contaminant:

1. Grease: Keystone KSL 111, ELF Lubricants-Diester

2. Resin - Ashland Chemical Aroset PS 8078, (Lot# 071901). (141-78-6 Ethyl Acetate, 142-82-5 Heptane,

67-63-0 Isopropanol)

3. Buffing compound - The Lea Manufacturing Company Learok 2-B-111 - Abrasive, Fatty acids, Glycerides

and petroleum wax/oil mix-silica dust (14808-60-7)

4. Paint - Nybco Designer Colors Satin finish 4660 Country Blue, Contains Toluene, Xylene, Acetone

Results: After running ultrasonic on resin contaminated coupons, they were wiped off with the tissue so that all

the loose resin would be removed.

Summary:

Substrates:	Stainless Steel					
Contaminants:	Buffing/Polishing Compounds, Greases, Paints, Resins/Rosins					
Company Name:		Product Name:	Conc.:	Efficiency:	Effective:	Observations:
Magnaflux		Daraclean 235	5	29.64		Contaminant: grease
Oakite Products		Citradet	5	79.96		Contaminant: grease
Oakite Products		Inproclean 2500	5	89.43	7	Contaminant: grease
Watson Technical Associates		Watson Formula 7300	5	71.40		Contaminant: grease
Finger Lakes Chemical		1-1-02	100	76.99		Contaminant: buffing compound
Bio Chem Systems		Solsafe 245	100	69.09		Contaminant: resin
Today & Beyond		Beyond 2006	5	1.01		Contaminant: paint

Conclusion: