

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2002
DateRun:	05/08/2002
Experimenters:	Purav Dave
ClientType:	Lab
ProjectNumber:	Project #1
Substrates:	Stainless Steel
PartType:	Coupon
Contaminants:	Latex binder
Cleaning Methods:	Immersion/Soak
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. Cleaning: 5 min. immersion cleaning at 120 F. with stir-bar agitation. Rinsing: 1/2 min. manual with water at 120 F. Drying: 1 min. with heat gun at 500 F. Contaminant: latex Binder Mix, CAS#: 9016-45-, 79-06-1, 7664-41-7, 924-42-5, 50-00-0, 133386-4, 57-55-6, 7732-18-5
Results:	

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Summary:

Substrates:	Stainless Steel					
Contaminants:	Latex binder					
Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:	
Kyzen Corporation	lonox HC 2	100	46.89			
Safe Science Inc	Heavy Duty Kitchen Cleaner F1	5	54.42			
Safe Science Inc	Heavy Duty Kitchen Cleaner F2	5	33.32			
Sysco Corporation	Heavy Duty Kitchen Cleaner	5	57.28			
Dow Chemical Company	XUS 40570 Development Solvent	100	59.59			
Dow Chemical Company	XUS 40579 Development Solvent	100	54.60			
Oakite Products	Inproclean 61 B		36.25		Cocentration: 20.6g/ ml	
Oakite Products	Inproclean 2300		-6.03		Concentration: 426 g/l	
Magnaflux	Daraclean 121	5	23.77			

Conclusion:

None of the cleaners were effective.