

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	1999											
DateRun:	12/16/1999											
Experimenters:	Jason Marshall											
ClientType:	Medical Instrument Mfr											
ProjectNumber:	Project #1											
Substrates:	Stainless Steel											
PartType:	Coupon											
Contaminants:	Greases, Lubricating/Lapping Oils											
Cleaning Methods:	Immersion/Soak											
Analytical Methods:	Gravimetric											
Purpose:	To further evaluate potential cleaners on other contaminants.											
Experimental Procedure:	Seven cleaning chemistries were selected based on the previous trial results. Five of these products were diluted to five percent and one to two percent by volume in 600 ml beakers using Dl water. These six solutions were heated to 130 F on a hot plate. The seventh product was used at full strength at room temperature. Table 1 lists the products evaluated. Twenty-one preweighed stainless steel coupons were coated with the buffing compound and dried for 30 minutes at room temperature and weighed again. (Note: The six contaminants provided were sub-grouped according to their make up. There were three Aluminum Oxide based buffing compounds, two mineral oil based products and one other. Separate testing will be performed according to these classifications.)											
	Three coupons were cleaned for three minutes in a beaker using stir bar agitation. Coupons were rinsed in DI water at 130 F for 30 seconds and dried using a Master Appliance Corp, Hot-air gun model HG-301A at 500 F for one minute. After the coupons cooled to room temperature, a final clean weight was recorded and cleaning efficiencies were calculated.											
	SUBSTRATE MATERIAL: Stainless steel coupons (202-316 B-80) CONTAMINANTS: Snowden-Pencer F-26 Grease Stick Polishing Lubricant (CAS#s: 64742-52-5, 68815-16-7, 67701-27-3, 102-71-6) CONTAMINATING PROCESS USED: Coupons covered with contaminant and air dried for 30 minutes.											
Results:												
	Table 2. Cleaning Results											
	Cleaner		Oakite		US	Valtech		Internati	ional			
	Coupon	Science 44.92	88.13	•	Polychem 73.66	75.39	Grace 61.71	68.62	2			
	1											
	Coupon 2	59.70	79.02	67.25	68.66	69.80	74.10	79.75				
	Coupon	45.17	80.05	58.82	91.68	85.50	84.04	85.63	1			
	Average	49.93	82.4	67.68	78.00	76.90	73.29	78.00)			
Summary:	Substra	Substrates: Stainless Steel										
	Contam				Lubricating	g/Lappin	g Oils					
	Company Name:			Product Name:			Conc.:	Efficiency:	Effective:	Observations:		
	Safe Science Inc				Safe Science Engine Degreaser (Industrial)			100	49.93			
	Oakite Products				Inproclean 3800			5	82.40	<u> </u>		
	Texo Corporation				Texolite 1734 XL			5	67.68			
	US Polychem Corporation				Polychem A 2000 XS				78.00	1		
	Valtech Corporation Magnaflux				Valtron SP 2250 2LF				76.90	7		
					Daraclean 282 GF				73.29	\checkmark		
		International Products Corporation			Micro 90 Conc.			2	78.00	V		



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The five moderately successful products, Oakite, US Polychem, Valtech, WR Grace and International Products, will be used in the next trial using ultrasonic energy for cleaning the same contaminant.