

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2001						
DateRun:	08/23/2001						
Experimenters:	Jason Marsha	II					
ClientType:	Electronics M	anufactur	er				
ProjectNumber:	Project #1						
Substrates:	Ceramics						
PartType:	Coupon						
Contaminants:	Adhesive						
Cleaning Methods:	Immersion/So	ak					
5		ak					
Analytical Methods:							
Purpose:	Evaluating cle	eaners foi	r removal	of 590 a	dhesiv	е.	
Experimental Procedure:	Five cleaners were selected based on the previous trials. A sixth cleaner was also evaluated based on client request (590 Stripper). Luminox was used diluted to 30% with DI water in a 250 ml beaker. The 590 Stripper was made up according to client specifications, 5 oz into 1000 ml beaker. The remaining four cleaners were used at full strength. DS 108 was heated to 100 F and the other five were heated to 140 F on a hot plate. Eighteen preweighed ceramic coupons were coated with the Crystalbond 590 by heating the adhesive with a heat gun. After cooling to room temperature, "dirty" weights were measured. Three coupons were cleaned in each solution for 60 minutes. Observations were made after 10, 40 and 60 minutes.						
Results:	Two products, Buckeye Shopmaster and Ecolink Safe Strip, removed nearly all of the Crystalbond 590. Tw other products, Dynamold DS 108 and Aremco 590 S Stripper removed over 80% of the contaminant. See Table 1 below for the efficiencies for each cleaner. Table 1 Calculated Effectiveness						
	Cleaner	Coupon	Coupon	Coupon	Std		
		1	2	3	Dev		
	Luminox	-18.08	-2.59	2.57	10.75		
	DS 108	95.32	85.73	82.62	6.62		
	Shopmaster RC	96.08	97.88	99.08	1.51		
	Safe Strip	100.03	99.89	99.98	0.07		
	DBE-4	18.83	18.91	20.55	0.97		
	590 S	81.25	98.15	81.44	9.71		
	Observations	made at	the three	cleaning	interva	als are listed below in Table 2.	
	Table 2. Obse	rvations					
	Time	10	30	6	50		

Time Interval	10	30	60		
Luminox	ninox little dissolving		no change		
DS 108	turning tan	softened- cloudy tan	same		
Shopmaster RC	soft-light yellow color	dark yellow-bulk has fallen off cloudy dark yellow			
Safe Strip turned cloudy brown		all clean			
DBE-4	soft-light yellow color	soft- yellow	same		
590 S	soft- turned red	dark red-1 coupon nearly clean cloudy	dark red-1 completely cleaned		

Substrates: Ceramics



CLEANING LABORATORY EVALUATION SUMMARY

Contaminants:	Adhesive									
Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:					
Alconox Inc	Luminox	30	-6.03							
Dysol	DS 108 Wipe Solvent	100	87.89	1						
Buckeye Internationa	I Shopmaster RC	100	97.68	\checkmark						
EcoLink	Safe Strip	100	99.97	1						
Invista S.a.r.l	Flexisolv DBE 4 ester	100	19.43							
Aremco Products Inc	Crystalbond 590 S		86.95	2						

Conclusion:

The four effective products, Shopmaster RC, Safe Strip, DS 108 and Crystalbond 590 S Stripper will be evaluated in removing reed wax.