

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2020									
DateRun:	07/22/2020									
Experimenters:	Alicia McCarthy, Hayley Byra									
ClientType:	Aircraft Parts Manufacturer									
ProjectNumber:	Project #1									
Substrates:	Glass/Quartz									
PartType:	Coupon									
Contaminants:	Resins/Rosins									
Cleaning Methods:										
2	Ultrasonics									
Analytical Methods:	Gravimetric, Visual									
Purpose:	The purpose of this experiment was to evaluate the effectiveness of cleaners to remove Rosin 2 (Pitch) and Protectocoat from glass substrates using heated ultrasonics.									
Experimental Procedure:	Two glass coupons were obtained for each of the cleaners tested. Cleaners were prepared at the following concentrations and temperatures: Smart Solve 605, RB Degreaser, SC Actisolv, Propylene carbonate, Dimethyl glutarate, SC Maxisolv, and Mirachem 500. An additional test was added to test unheated immersion with Mirachem 500 as a baseline comparison for the product. One coupon was soiled with the Rosin 2 (Pitch) and the other with Protectocoat by using a swab to coat the bottom third of the coupon, and soiled weights were obtained. Coupons were submerged into their respective heated cleaners using ultrasonics for 30 minutes. After 30 minutes passed, coupons were removed and allowed to air dry. Once dry a clean weight was obtained. Effectiveness of cleaners was then determined.									
Results:	Cleaner	Contaminant	Initial wt. of cont.	Final wt. of cont.	% Cont. Removed					
	Smart	Rosin 2 Pitch	0.4488	0.0213	95.25	54.77				
	Solve 605	Protect-o- coat	0.0098	0.0084	14.29					
	RB	Rosin 2 Pitch	0.3641	0.0012	99.67	50.85				
	Degreaser	Protect-o- coat	0.0196	0.0192	2.04	1				
	SC	Rosin 2 Pitch	0.3311	0.0032	99.03	90.53				
	Actisolv	Protect-o- coat	0.0284	0.0051	82.04					
	Propylene carbonate	Rosin 2 Pitch	0.4045	0.0438	89.17	34.2				
		Protect-o- coat	0.0207	0.025	-20.78					
	Dimethyl glutarate	Rosin 2 Pitch	0.4245	0.0016	99.62	96.8				
		Protect-o- coat	0.0133	0.0008	93.98					
	SC Maxisolv	Rosin 2 Pitch	0.4252	0.0007	99.84	97.2				
		Protect-o- coat	0.0184	0.001	94.56					
	Mirachem 500	Rosin 2 Pitch	0.525	0.0142	97.3	95.89				
		Protect-o- coat	0.0181	0.001	94.48					
	Mirachem 500*					1.56	1			
		Protect-o- coat	0.0148	0.0143	3.38					
	L *Unheated	Immersion	I	I	1	1	1			
Summary:										
	Substrat	Substrates: Glass/Quartz								

Substrates:	Glass/Quartz							
Contaminants:	Resins/Rosins							
Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:			
United Laboratories International	Smart Solve 605	100%	54.77		Still oily/wet 24 hours later			
Environmental Technology	RB Degreaser Cleaner	20%	50.85		Did not work on protect-o- coat.			



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Gemtek Products	SC Actisolv Safety Solvent	50%	90.53	2	
Fisher Scientific	Propylene carbonate 99.5% (CAS:108-32-7)	100%	34.20		Did not work on protect-o- coat.
Fisher Scientific	Dimethyl glutarate (CAS:1119-40-0)	100%	96.80	V	
Gemtek Products	Safe Care (SC) Maxi Solv	100%	97.20	V	
Mirachem Corporation	Mirachem 500	25%	95.89	V	
Mirachem Corporation	Mirachem 500	25%	1.56		Did not work unheated & without ultrasonics.

Conclusion:

SC Maxisolv 100% at 120°F using ultrasonics was the most effective at removing both soils from glass coupons removing an average of 97.20%. Dimethyl glutarate was the second most effective removing an average of 96.80%, Mirachem 500 the third most removing an average of 95.89%, and SC Actisolv the fourth most removing an average of 90.53%. Next step will be to test on parts.