

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2006										
DateRun:	05/03/2006										
Experimenters:	Jason Marshal	I									
ClientType:	General										
ProjectNumber:	Project #1										
Substrates:	Steel										
PartType:	Coupon										
Contaminants:	Paints										
Cleaning Methods:	Ultrasonics										
Analytical Methods:	Gravimetric										
Purpose:	To evaluate alternative products on cleaning a primer-topcoat combination using ultrasonic cleaning.										
Experimental Procedure:		The selected products were diluted to 5% using DI water in 250 ml beakers and heated to 130 F on a hot plate. The client supplied product was used at full strength.									
	Coupons were first coated with the two part primer formulation from RPM Wood Finishes Group. It contained, MS2664 Catalyst White (108-10-1, 28182-81-2, 822-06-0) at three parts and MS2669 Primer (108-10-1, 28182-81-2, 822-06-0) at one part. The mixed paint/primer was applied to eighteen preweighed steel coupons and allowed to dry. Following the primer coat, the paint formulation from RPM Wood Finishes Group consisting of MS2664 Catalyst White (108-10-1, 28182-81-2, 822-06-0) at three parts and 9-6LP9258 White Primer Topcoat (13463-67-7, 110-43-0, 123-86-4, 108-10-1, 108-38-3) at one part was applied to the coupons and allowed to dry. A second weight was recorded to determine the amount of primer and paint applied. Three painted coupons were immersed in a cleaning product and cleaned for 10 minutes using a 40 kHz ultrasonic tank. After the cleaning, coupons were rinsed in a tap water bath for 15 seconds at 120 F and air dried for 30 seconds at room temperature. The coupons were then rubbed with a gloved hand to determine how easily the paint could be removed. Once dry, the coupons were weighed a final time and removal										
Results:	the surface fo be easily rem	lternati llowing oved. Th unt of pr	ves, Sols cleaning ne suppli	. Both Aqu ed produc nt applied	avantage 380 t dissolved all	0T and Surface Cleanse 930 were easily rubbed from 00 GD and Polychem A 2000 XS did allow the paint to of the paint mix from the coupons. The table below remaining and the effectiveness of the products.					
		wt		Removed							
	Solsafe 245		0.0041	94.05 93.25	Some Effort to start peeling						
		0.0881	0.0043	95.12							
	Aquavantage 3800 GD	0.1070	0.0062	94.21							
		0.0778	0.0542	30.33	Two cleaned easily, one had trouble						
		0.0913	0.0075	91.79							
	Inproclean 4000 T		0.0039	94.85							
			0.0041	96.74	Easily removed						
		0 0007	0.0044	04.00							

0.0867 0.0044

0.1520 0.0060

0.0990 0.0383

0.1099 0.0060

0.0975 0.0040

0.1047 0.0064

A 2000 XS

Surface Cleanse 930 94.93

96.05

61.31

94.54

95.90

93.89

Two cleaned easily, one had trouble

Some Effort to start peeling



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		0 1 2 2 0	0.00		05.50						
		0.1230			95.53						
	D-Zolve	0.1636	-0.00	001	100.06						
	1012										
		0.1520	0.00	005	99.67	Dissolved					
		0.0939	0.00	001	99.89						
Summary:											
Summary.	Substrates:		Steel								
	Contaminants:		Paints								
	Company Name: Bio Chem Systems		:		Produ	ict Name:	Conc.:	Efficiency:	Effective:	Observations:	
				Solsa	afe 245		100	94.14	\checkmark		
	Oakite Products US Polychem Corporation International Products Corporation			Aqua	avantage	3800 GD	5	72.11			
				Inpro	oclean 40	000 T	5	95.51	1		
				Polyc	chem A 2	000 XS	5	83.97			
					ace Clear ral 930	nse Concentrated	5	95.10	2		
				D Zo	lve 1012		100	99.88	1		

Conclusion:

The effective alternatives will be used on the supplied spindle coated with the corresponding paint mixture