

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2016										
DateRun:	08/24/2016										
Experimenters:	George Liang, Vinh Tran										
ClientType:	Cleaner Manufacturer										
ProjectNumber:	Project #1										
Substrates:	Stainless Steel										
PartType:	Coupon										
Contaminants:	Oil										
Cleaning Methods:	Immersion/Soa	Immersion/Soak									
Analytical Methods:	Gravimetric										
Purpose:	To evaluate supplied products for Green Seal GS 34 soil removal at a higher concentration of cleaning product.										
Experimental Procedure:								oil, maintenance soil, consisted of 10 00 mL hydraulic oil, and 100 mL gear oil. 0 minutes at room temperate using a nixing 200 mL Quench Oil and 200 mL			
								s for all three coupons were baked in an oduction soil, three coupons were baked in coupons were then allowed to cool to room a solution was prepared in a 600 mL beaker sted of 450 mL of water and 50mL of the was prepared in a 600 mL beaker to make 400 mL of water and 100 mL of the b diluted cleaning products. Three stainless a product solution, allowing the entire The coupons were washed for 20 minutes drained for 30 seconds prior to each rinse After the two rinse steps, all coupons			
							oven at 105 oC for 30 minutes. The swere measured.				
Results:	At 10% Dilutio				<u> </u>	.	0 (
	Contaminants	Cleaner	lnitial wt	Final wt	% Removal	% Avg	% Overall				
	Production Soil	Logos	62.8580	62.8913	66.57						
				62.7434							
				62.6617		53.91					
	Maintenance Soil	Logos	62.1318	62.2209	10.00						
				62.7297	-						
	Dreduction	Cimento		62.8439		10.06	31.99				
	Production Soil	Simple Green	64.2918	64.3145	62.42						
			-	64.0232							
	Maintananco	Cimple		62.8554		62.53					
	Maintenance Soil	Simple Green	02.01/9	62.7087	10.19						
				62.4821							
	62.6750 62.7652 10.52 10.27 36.40										
	At 20% Dilution Cleaning Solution: Contaminants Cleaner Initial Final wt % % %										
			wt		Removal						
		Logos	60.8405	60.8961	45.44						



CLEANING LABORATORY EVALUATION SUMMARY

Production Soil						
		60.9246	60.9735	47.70		
		60.4788	60.5264	52.16	48.43	
Maintenance Soil	Logos	60.7493	60.8299	12.01		
		60.4771	60.5647	9.88		
		60.6745	60.7613	3.98	8.62	28.53
Production Soil	Simple Green	60.5426	60.5662	75.05		
		61.0394	61.0795	48.52		
		59.3723	59.4125	59.27	60.95	
Maintenance Soil	Simple Green	60.3495	60.4338	13.54		
		60.8348	60.9225	10.78		
		60.5609	60.6463	11.23	11.85	36.40

Summary:

Substrates:		Stainless Steel								
Contaminants:		Oil								
Company Name:		Product Name:		Efficiency:	Effective:	Observations:				
Logos Technologies	Nat	NatSurFact A		31.99						
Logos Technologies	Nat	NatSurFact A		28.53						
Simple Green	· ·	Crystal Simple Green Industrial Cleaner & Degreaser		36.40						
Simple Green		Crystal Simple Green Industrial Cleaner & Degreaser		36.40						

Conclusion:

Both cleaning products were not effective at removing the maintenance and production soil at 10% and 20% dilution of the cleaning product, because a typical effective cleaning product would have a percent removal of 85% or higher. There was not a noticeable amount of percent removal difference with an increase of the cleaning product concentration from 10% to 20%. However, the cleaning product Simple Green GS was slightly more effective at removing the soil compared to the cleaning product from Logos. In addition, both cleaning products were more effective at removing production soil than maintenance soil. There are no signs of corrosion on the substrates.