

D

1

2

0.69810.0746

0.66190.1012

0.47170.0906

0.40600.0238

89.31

84.71

80.79

94.14

84.94

92.68

91.53

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2020									
DateRun:	02/19/2	2020								
Experimenters:	Aditi Patel, Hannah Ritchie									
ClientType:	Cleaner Manufacturer									
21										
ProjectNumber:	Project									
Substrates:	Plastic, Chrome, Painted metal									
PartType:	Coupon									
Contaminants:	Hucker's Soil									
Cleaning Methods:	Manual	Manual Wipe								
Analytical Methods:	Gravime	etric								
Purpose:	To evaluate the effectiveness of Culleoka Natural Based Cleaner to comparative products at removing Hucker's soil from various substrates									
Experimental Procedure:	Sixty-three pre-weighed coupons, three per substrate for each cleaner, was contaminated with 0.05 grams of Hucker's soil (Evaporated Milk; 26.5%, Creamy Peanut Butter; 17%, Salted Butter; 17%, Stone Ground Wheat Flour; 17%, Linseed Oil; 2.25%, Saline Solution; 5.25%, India Ink; 6.8%, Lemon Juice; 8.2%) for each coupon. Coupons aged for two hours at room temperature (68°F) before dirty weights were recorded. Coupons of the same substrate were placed into the Straight-Line Washability (SLW) unit, three at time, and treated once with the cleaner. A Wypall was attached to the SLW sled and treated twice with the cleaner. Each test ran 20 cycles (~30 seconds of cleaning). Coupons air-dried at room temperature (68°F) for one hour before final weights were recorded.									
Results:		rSubstrate		I % Con	t. Average% ed Removal	Overall				
		1	Cont. Con		00.52	Remova				
	A	1	0.21900.02			92.53				
			0.110000.01							
		2	0.08030.00			1				
			0.07780.00							
			0.2465 0.00			4				
		3	0.43920.04							
			0.39940.01							
	В	1	0.12980.04			77.92				
		_	0.2037 0.08	14 58.57	'					
			0.1175 0.02	30 76.17	'					
		2	0.11280.01	_						
			0.08050.02							
		3	0.1775 0.05	_		4				
			0.46960.03							
			0.43640.04		_					
	С	1	0.1203 0.02	_	81.53	79.77				
			0.2397 0.02)					
			0.15480.03			4				
		2	0.22960.10							
			0.15290.04		_					
		3	0.24610.07			4				
		د _ا	0.46980.02							
			0.43220.01							
	D	1	0.69810.07			91 53				



CLEANING LABORATORY EVALUATION SUMMARY

		0.39940.0434	89.13		
		0.48670.0255	94.76		
	3	0.3815 0.0133	96.51	96.97	
		0.40940.0117	97.14		
		0.34690.0095	97.26		
E	1	0.41010.0176	95.71	95.75	88.89
		0.61440.1083	82.37		
		0.3679-0.0337	109.16		
	2	0.34910.0834	76.11	74.39	
		0.28460.0962	66.20		
		0.44720.0856	80.86		
	3	0.38600.0102	97.36	96.52	
		0.39950.0108	97.30		
		0.38340.0195	94.91		
F	1	0.49720.0356	92.84	92.51	88.24
		0.63770.0529	91.70		
		0.42980.0301	93.00		
	2	0.62160.0618	90.06	75.43	
		0.37760.0973	74.23		
		0.29500.1121	62.00		
	3	0.38930.0110	97.17	96.79	
		0.4357 0.0145	96.67		
		0.4025 0.0140	96.52		

Summary:

Substrates:	Plastic, Chrome, Painted metal						
Contaminants:	Hucker's Soil						
Company Name:	Product Name:	Conc.:	Efficiency:	Effective:	Observations:		
Culleoka Co	Culleoka Natrual Based Cleaner	100	92.53	1			
Method	Method All-Purpose Cleaner	100	77.92				
Seventh Generation	All Purpose Morning Meadow	100	79.71				
Clorox Company	Green Works Multi-Surface Cleaner	100	91.53	7			
Mrs Myers Clean Day	Mrs Meyers Lemon Multisurface Cleaner	100	88.89	2			
Annie's Pure and Simple	Annie's Pure and Simple All Purpose Cleaner - Pink Grapefruit	100	88.24	V			

Conclusion:

Culleoka Natural Based Cleaner was the most effective cleaner at removing Hucker's Soil from ceramic, plastic, and painted metal.