

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2020												
DateRun:	11/16/2020												
Experimenters:	Justin Kiande	er											
ClientType:	Metal Working												
ProjectNumber:	Project #1												
Substrates:	Stainless Steel												
PartType:	Coupon												
Contaminants:	Oil												
Cleaning Methods:	Immersion/Soak												
Analytical Methods:	Gravimetric, Visual												
Purpose:	The purpose of this experiment was to determine the effectiveness of cleaners in removing grind oil from stainless steel coupons via heated immersion at an increased temperature.												
Experimental Procedure:	Cleaners were prepared to the following concentrations: Dimethyl glutarate 100%, Smart Solve 605 100%, SC Aircraft & Metal Cleaner 20%, SC Supersolve 20%, Crystal Simple Green Industrial Cleaner 30 parts water. All cleaners, except for Crystal Simple Green, were heated to a temperature of 120°F. Crystal Simple Green was kept at 100°F as the cleaner cannot be used above 105°F. A stir bar was added to the Crystal Simple Green solution for agitation. Three stainless steel coupons were obtained and weighed for each of the cleaners being tested. Coupons were then soiled with grind oil provided by the company and a dirty weight was recorded. Once solutions reached the proper temperature, coupons were submerged into their respective cleaners for 15 minutes. After 15 minutes, coupons cleaned with SC Aircraft and Smart Solve 605 were submerged into a deionized water bath at 120°F for 30 seconds. All coupons were partially dried with a heat gun and allowed to finish drying in air. A clean weight was recorded and effectiveness of the cleaners was determined.												
Results:	Cleaner	Initial wt of cont	Final wt of cont	%Cont Removed	%AVG]							
	Dimethyl Glutarate	0.0325 0.0224		80.31 85.71 87.50	84.51%	6							
	Smart Solve 605 SC Aircraft & Metal	0.0162		95.68	93.98%	6							
			0.0011	91.67									
			0.0009	94.58 78.72	71.32%	4							
			0.0054	75.89	11.527	o							
			0.0087	59.35									
	SC Supersolve	0.0473	0.0097	79.49	64.71%	6							
			0.0104	51.40									
			0.0057	63.23	05.210	(
	Crystal Simple		-0.0021 0.0045	115.56 76.56	95.21%	o							
	Green		0.0043	93.51									
Summary:	Substrates:		Stainless Steel										
	Contaminants:		Oil										
	Company Name:		Product Name:			Conc.:	Efficiency:	Effective:	Observations:				
			Dimethyl glutarate (CAS: 1119-40-0)			100%	84.51	<u> </u>					
	United Laboratories International		Smart Solve 605			100%	93.98						
			SC Aircraft & Metal Cleaner Super Concentrate		20%	71.32							
			SC Suparcalva Safaty										

SC Supersolve Safety

Solvent

20%

64.71

Gemtek Products



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		Crystal Simple Green Industrial Cleaner & Degreaser	30 parts water	95.21	1.71	Stir bar for agitation was set to 380 rpm.
Conclusion:	Crystal Simple Greer	was the most effective cle	eaner remo	ving an avei	age of 95.2	1% from stainless steel

Crystal Simple Green was the most effective cleaner removing an average of 95.21% from stainless steel substrates. Smart Solve 605 was the second most effective with an average removal of 93.98%. Next steps would be to speak with laboratory specialist to determine if testing can progress to parts.