

# CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 2019  
 DateRun: 07/30/2019  
 Experimenters: Sabrina Apel, Othon Pagounes  
 ClientType: Medical Instrument Mfr  
 ProjectNumber: Project #1  
 Substrates: Titanium  
 PartType: Coupon  
 Contaminants: Lubricating/Lapping Oils, Oil  
 Cleaning Methods: Immersion/Soak  
 Analytical Methods: Gravimetric, Visual  
 Purpose: To evaluate cleaners on their effectiveness at the removal of J2 oil using unheated immersion on titanium substrates.

Experimental Procedure: Seven sets of three pre-weighted titanium coupons were soiled with Swisscut Otho NF-X10 using a cotton swab. Each set of coupons were immersed into an unheated cleaner (Dowanol PnBGE, Soy Clear 1500, Metalnox 6386, Dimethyl glutarate, Liquinox, OzzyJuice 3, and SC Aircraft & Metal Cleaner) for 15 minutes, and visual observations were documented every five minutes. After 15 minutes, final weights were measured and efficiency was calculated for each coupon cleaned.

Results: Table 1: Gravimetric Results

Cleaner	Initial wt of cont.	Final wt of cont.	%Cont Removed	% Average
Dowanol PnBGE	2.3635	1.0984	53.53	56.61
	2.7763	1.3148	52.64	
	4.0123	1.4578	63.67	
Soy Clear 1500	2.3553	1.2869	45.36	52.75
	3.1621	1.3708	56.65	
	2.6382	1.1544	56.24	
Metalnox 6386	3.4302	1.0736	68.70	66.51
	3.1384	1.0559	66.36	
	3.2967	1.1709	64.48	
Dimethyl glutarate	2.8027	1.4393	48.65	53.01
	3.5973	1.6444	54.29	
	3.9187	1.7207	56.09	
Liquinox	5.2695	2.4110	54.25	54.72
	3.7718	1.7665	53.17	
	4.1863	1.8102	56.76	
Ozzy Juice 3	3.9874	1.8623	53.30	52.75
	4.0668	1.8803	53.76	
	3.3955	1.6576	51.18	
SC Aircraft & Metal Cleaner	3.7579	1.9410	48.35	43.37
	2.8469	1.6857	40.79	
	3.1180	1.8403	40.98	

Table 2: Visual Observations

Cleaner	5 minutes	10 minutes	15 minutes

## CLEANING LABORATORY EVALUATION SUMMARY

Dowanol PnBGE	<ul style="list-style-type: none"> <li>- cleaner is clear</li> <li>-soil is highly viscous</li> <li>- some soil remained on coupon and settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-no change in cleaner</li> <li>-visually observed that 50% of the soil remained on coupons, and the other 50% settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-about half of soil remained in bottom of cleaner</li> <li>-about half of soil remained on coupons</li> </ul>
Soy Clear 1500	<ul style="list-style-type: none"> <li>- cleaner is clear</li> <li>-soil is highly viscous</li> <li>- some soil remained on coupon and settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-no change in cleaner</li> <li>-visually observed that 50% of the soil remained on coupons, and the other 50% settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-about half of soil remained in bottom of cleaner</li> <li>-about half of soil remained on coupons</li> </ul>
Metalnox 6386	<ul style="list-style-type: none"> <li>- cleaner is clear</li> <li>-soil is highly viscous</li> <li>- some soil remained on coupon and settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-no change in cleaner</li> <li>-visually observed that 50% of the soil remained on coupons, and the other 50% settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-about half of soil remained in bottom of cleaner</li> <li>-about half of soil remained on coupons</li> </ul>
Dimethyl glutarate	<ul style="list-style-type: none"> <li>- cleaner is clear</li> <li>-soil is highly viscous</li> <li>- some soil remained on coupon and settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-no change in cleaner</li> <li>-visually observed that 50% of the soil remained on coupons, and the other 50% settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-about half of soil remained in bottom of cleaner</li> <li>-about half of soil remained on coupons</li> </ul>
Liquinox	<ul style="list-style-type: none"> <li>- cleaner is clear with bubbles</li> <li>- soil is highly viscous</li> <li>- some soil remained on coupon and settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-no change in cleaner</li> <li>-visually observed that 50% of the soil remained on coupons, and the other 50% settled to bottom</li> </ul>	<ul style="list-style-type: none"> <li>-about half of soil remained in bottom of cleaner</li> <li>-about half of soil remained on coupons</li> </ul>
Ozzy Juice 3	<ul style="list-style-type: none"> <li>- cleaner is cloudy</li> <li>- soil is highly viscous</li> <li>- some soil remained on coupon</li> </ul>	<ul style="list-style-type: none"> <li>-no change in cleaner</li> <li>-visually observed that 50% of the soil remained on coupons, and the other</li> </ul>	<ul style="list-style-type: none"> <li>-about half of soil remained in bottom of cleaner</li> <li>-about half of soil remained</li> </ul>

# CLEANING LABORATORY EVALUATION SUMMARY

	and settled to bottom	50% settled to bottom	on coupons
SC Aircraft & Metal Cleaner	- cleaner is an orangeish color - soil is highly viscous - some soil remained on coupon and settled to bottom	-no change in cleaner -visually observed that majority of the soil remained on coupons, and the remaining soil settled to bottom	-minimal soil remained in beaker -majority of the soil remained on coupons

Summary:

<b>Substrates:</b>	Titanium				
<b>Contaminants:</b>	Lubricating/Lapping Oils, Oil				
<b>Company Name:</b>	<b>Product Name:</b>	<b>Conc.:</b>	<b>Efficiency:</b>	<b>Effective:</b>	<b>Observations:</b>
Dow Chemical Company	Dowanol PnBGE	100%	56.61	<input type="checkbox"/>	
AG Environmental Products	Soy Clear 1500	100%	52.75	<input type="checkbox"/>	
Kyzen Corporation	Metalnox M6386	100%	66.51	<input type="checkbox"/>	
Fisher Scientific	Dimethyl glutarate (CAS: 1119-40-0)	100%	53.01	<input type="checkbox"/>	
Alconox Inc	Liquinox	1%	54.72	<input type="checkbox"/>	
Chem Free Corporation	SW-3 Ozzy Juice (Improved Low Odor)	100%	52.75	<input type="checkbox"/>	
Gemtek Products	SC Aircraft & Metal Cleaner Super Concentrate	1%	43.37	<input type="checkbox"/>	

Conclusion:

Metalnox 6386, Dowanol PnBGE, and Liquinox were the most effective at removing J2 soil from titanium substrates using unheated immersion. The next step will be to evaluate which cleaners can be heated and perform a heated immersion using the same time and concentration.