

# CLEANING LABORATORY EVALUATION SUMMARY

SCL #: 2006  
 DateRun: 09/12/2006  
 Experimenters: Jason Marshall  
 ClientType: General  
 ProjectNumber: Project #2  
 Substrates: Plastic  
 PartType: Part  
 Contaminants: Inks, Paints  
 Cleaning Methods: Ultrasonics  
 Analytical Methods: Visual

Purpose: To evaluate more products for paint and ink removal from supplied parts.

Experimental Procedure: The products were all heated to 150 F in a 40 kHz Branson 3510 ultrasonic tank. One golf ball was cleaned at each temperature for 40 minutes. At ten minute intervals of the cleaning, the ball was rinsed in a tap water spray for 15 seconds at 120 F and wiped dry with a paper towel. Observations were made and compared to the client's current cleaner.

Results:	Cleaner	Observations
	SL 100	Some surface changes. Not a lot of ink removal
	Paint Striper	No real change observed

Green Floor 25% Surface changing, paint coming up, ink could be partial removed.

Green Floor 100% Worked well. Within 10 minutes, the ink was being removed. After 40 minutes, most of the paint and ink could be removed. Still not complete.

Summary:

<b>Substrates:</b>		Plastic				
<b>Contaminants:</b>		Inks, Paints				
<b>Company Name:</b>	<b>Product Name:</b>	<b>Conc.:</b>	<b>Efficiency:</b>	<b>Effective:</b>	<b>Observations:</b>	
Bi-O-Kleen Industries	Soy Lube- SL 100	100		<input type="checkbox"/>	Some surface change	
Vertec BioSolvents	Paint stripper	25		<input type="checkbox"/>	No major change	
Pioneer Eclipse	Enviro Star Green Glass & Surface Cleaner	25		<input type="checkbox"/>	Surface changing	
Pioneer Eclipse	Enviro Star Green Glass & Surface Cleaner	100		<input checked="" type="checkbox"/>	Good removal	

Conclusion: The Pioneer Eclipse Floor stripper at full strength has had the best results so far. However, the removal of the paint and ink has not equaled the current solvent.