



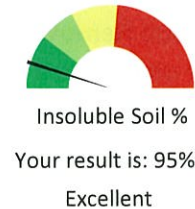
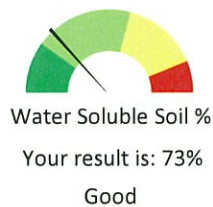
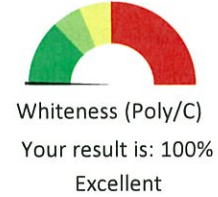
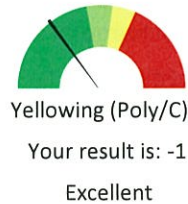
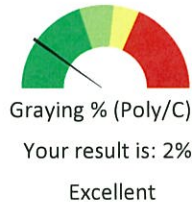
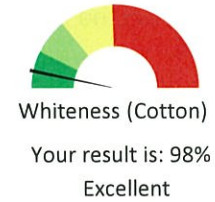
**DRYCLEANING & LAUNDRY**  
INSTITUTE INTERNATIONAL

**Confidential Drycleaning Performance Evaluation**

Contact Name  
Drycleaning Plant  
Street address  
City, ST xxxxx  
USA

1/12/2018

Report # 23457  
Machine: unknown  
Solvent: perc.



Ranking	Graying %		Yellowing		Whiteness %		Water Soluble Soil %	Insoluble Soil %
	Poly/C	Cotton	Poly/C	Cotton	Poly/C	Cotton		
Excellent (Top 25%)	0-4	0-3	<1	<1	>92	>96	81-100	89-100
Good (Mid 25%)	5	4-5	1	1	89-92	92-96	42-80	83-88
Fair (Mid 25%)	6	6	2	2	85-88	85-91	12-41	73-82
Poor (low 25%)	>6	>6	>2	>2	<85	<85	<12	<73
Your Score	2	3	-1	0	100	98	73	95
Your Ranking	E	E	E	E	E	E	G	E

See corrective measures on the reverse side

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Laurel, MD 20707  
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Fax: 240-295-0685

## **CLEANING PERFORMANCE EVALUATION SUGGESTED CORRECTIVE MEASURES**

### **A. Graying (Soil Redeposition) Too High**

- ◇ Do not run the test towel in a dark load.
- ◇ Check solvent flow rate to ensure pump is moving 1 gallon per minute for each pound of load capacity.
- ◇ Replace exhausted or defective filter cartridges, making sure the felt gaskets are all in place.
- ◇ Increase distillation.
- ◇ Don't overload washers. Use loads at 70-80% machine rated capacity. Overloaded washers can impede the release and discharge of soil.
- ◇ Check detergent concentration.
- ◇ Check pre-spotting procedures to ensure garments are dry to prevent excessive moisture content in solvent.
- ◇ Do not run the test towel with large items since large items in loads do not give uniform agitation.

### **B. Poor Insoluble Soil Removal**

- ◇ Low detergent content in the solvent.
- ◇ Washing time too short to properly remove soil.
- ◇ Don't overload washers. Use loads at 70-80% machine rated capacity. Overloaded washers can impede the release and discharge of soil.
- ◇ Do not run the test towel with large items since large items in loads do not give uniform agitation.
- ◇ Low mechanical action. Check if the test towel was rolled up or tucked into a sleeve or pant leg.

### **C. Poor Water-Soluble Soil Removal**

- ◇ Increase amount of water added to the system.
- ◇ Use proper detergent concentration.
- ◇ Slow solvent flow reduces transfer of water to fabrics. The flow rate should be 1 gallon per minute for each pound of load capacity.
- ◇ Use the recommended wash time for your system.

### **D. High Yellowing and Low Whiteness**

- ◇ Increase distillation.
- ◇ Check filtration system.