

CLEANING LABORATORY EVALUATION SUMMARY

SCL #:	2014														
DateRun:	06/24/2014														
Experimenters:	Jonathan Oljey, George Liang														
ClientType:	Cleaner Manufacturer														
ProjectNumber:	Project #1														
Substrates:	Textile														
PartType:	Coupon														
Contaminants:	Inks														
Cleaning Methods:	Manual Wipe														
Analytical Methods:	Gloss-Color Meter														
Purpose:	To determine the color removal from a cloth that has been saturated with the foam cleaner.														
Experimental Procedure:	Four different types of cloths were saturated with the cleaning foams. These were allowed to sit for 15 minutes to soak in the foam. After 15 minutes, each set of colored fabric was covered in a paper towel and patted down to determine color leakage. These paper towels underwent a gloss meter testing to determine how close the towels were to the initial value using the formula FINAL/INITIAL *100%. Chemistries Evaluated: Resolve, SRC;														
Results:	Only 2 of the cloth types, the red stripped and the solid brown, had any visual color absorption from the cloth. Our visual analysis could not effectively differentiate between the two types of staining, resulting in the need for a gloss-based analysis. The other two cloths did not undergo a gloss analysis.														
	Ini			al		Cleaned					% Original				
	Resolve	L	а	b	G	L	а	b	G	L	A	b	G		
	Striped											3% 162.30			
		88.93	-0.97	4.27	1.8	80.66	3.64	10.96	1.5	90.709	% -375.2	254.339	% 83.33%		
	SRC	00.02	0.0	4 27	1.0	07.00	2 2 2	6.21	1.6			9% 145.439			
	· · ·	88.93					<u> </u>	9				5% 210.77			
Summary:	Substrates: Textile														
	Contan		s:	Inks											
	Com				Prod	uct N	lame:			Conc.:	Efficiency	Effective:	Observations:		
	Brand B	S	R# 14-100C 100 0.00 🗹												
	Reckitt E	er i	esolve High Traffic Foam Carpet Cleaner							100	0.00				
Conclusion:	Both pro	ducts e	exhib	ited a	sim	ilar lev	vel of	carpe	t co	or rem	oval. Bra	anbuzz dem	onstrated a	better level of	

Conclusion:

Both products exhibited a similar level of carpet color removal. Branbuzz demonstrated a better level of color compatibility when compared to the Resolve cleaner.