TURI SURFACE SOLUTIONS LABORATORY EVALUATION SUMMARY

 SCL #:
 2012-20-352-2-4

 Date Run:
 11/7/2012

 Experimenters:
 Geng; Le;

 Client Type:
 17

 Project Number:
 1

Substrates: Glass/Quartz; Chrome;

Part Type: 2

Contaminants: Films; Soaps;
Cleaning Methods: Manual Wipe;
Analytical Methods: Gravimetric; Visual;

Purpose: To evaluate the supplied tablet product for glass cleaning using manual wiping.

Experimental Procedure: The supplied product was diluted with water to the requested dilution (1.5 grams/16 ounces). A comparative product was

used at the ready-to-use concentration.

Pre-weighed chrome and three glass coupons were coated with SSL Soil 2 (Glass soap scum: Water 51.5%, Hair gel 25.6%, Toothpaste 10.4%, Shaving cream 5.3%, Hair spray 3.7% and Spray deodorant 3.5%) using a hand held swab and allowed to dry for 24 hours at room temperature. The contaminated coupons were weighed again to determine the amount of soil added.

Three coupons were placed into a Gardner Straight Line Washability unit. A Wypall X60 reinforced wipe was attached to the cleaning sled and soaked with 1-2 sprays of cleaning solutions. Each coupon was sprayed 2-3 times with the same cleaning solution. The solution was allowed to penetrate for 30 seconds followed by cleaning in the SLW unit for 5 cycles (~10 seconds). At the end of the cleaning, coupons were wiped once with a dry paper towel. Final weights were recorded and efficiencies recorded. Visual observations were made on the coupons for spotting and filming following the general guidelines set forth in the CSPA DCC 09A. Filming is best recognized as "haziness" or overall "milkiness", while streaking is best identified as dried droplets or "spotting", usually found strung together into thin white lines. Each coupon was evaluated separately for filming and streaking, (i.e., product residues without added soil), according to a scale of "1" to "7" with;

Filming Streaking

7 = high filming 7 = high streaking poor (performance)

1 = no visible filming 1 = no visible streaking (excellent performance)

Chemistries Evaluated: DAZZ Glass Cleaning Tablet; Windex;

Results:

Both products removed more than 85% of the glass soap scum using manual cleaning. The on-the-market product was slightly better at reducing any filming on the surface than the supplied product. Both had equal ratings for streaking. Filming had the supplied product at 3.2 and the on-the-market product at 2.8. Both products were rated on average at 3.6 for streaking on the 7 point scale. The first table lists the amount of soil added, the amount remaining and the efficiency for each coupon cleaned. The second table lists the ratings made for filming and streaking.

Cleaner Initial	wt Fi	nal wt		% Remove	ed.				
DAZZ - mirror									
0.0153	0	.0018		88.24					
0.0073	0	.0026		64.38					
0.0152	0	.0028		81.58					
DAZZ - glass									
0.0153	0	.0019		87.58					
0.0124	0	.0006		95.16					
0.0101	0	.0001		99.01					
DAZZ - chrome									
0.0161	0	.0021		86.96					
0.0185		.0024		87.03					
0.0281		.0024		91.46					
Windex - mirror	· ·			34.10					
0.0191	0	.0040		79.06					
0.0136		.0027		80.15					
0.0087		.0024		72.41					
Windex - glass	· ·	.0024		/ 2 • 41					
0.0208	0	.0014		93.27					
0.0217		.0036		83.41					
	0.0112 0.0006				94.64				
Windex - chrome	U	.0000		54.04					
	0	0005		85.88					
0.0177					92.88				
0.0365 0.0026									
0.0373	U	.0035		90.62					
Filming Observe	r								
Coupon A	В		С		Coupon Ave	Product Ave			
1A 4 5	4 4	4 4		4 4		3.2			
1B 2 2	2 1			1 2		J • Z			
1C 4 4									
2A 3 3	3 4 3 2	2 2		4 4 3 2		2 0			
						2.8			
2B 2 2	3 2	2 2	2	2 2	2.1				

2C	3	3	4	4	3	4	4	4	4	3.7	
Streakir	ng Ob	oser	ver								
Coupon	A			В			С				
1A	5	5	4	4	4	4	5	4	4	4.3	3.6
1B	2	2	2	2	2	2	2	1	2	1.9	
1C	5	4	4	4	5	4	4	5	5	4.4	
2A	5	5	4	4	4	4	5	4	4	4.3	3.6
2B	2	2	3	3	3	3	3	2	3	2.7	
2C	3	3	3	4	4	4	4	4	4	3.7	

Substrates: Summary Glass/Quartz; Chrome;

> Contaminants: Films; Soaps;

Conc. CompanyName: **Product Name**

Efficiency Effective Observations
86.82 Yes Filming - 3.2; Streaking 3.6
85.81 Yes Filming - 2.8; Streaking 3.6 Sunstate Laboratories LLC 1.5 g/16/oz 100 DAZZ Glass tablet SC Johnson & Son Inc Windex

Conclusion:

The supplied tablet glass cleaner worked as well as the on-the-market product for soil removal and streaking and was only marginal less in the amount of filming left behind.