

**Batch Name** 5 of 7

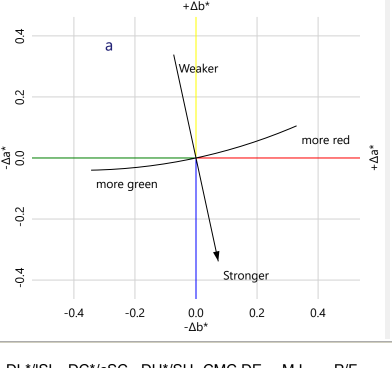


Instrument Setup: %R LAV SCI UV Cal Time: 12:58:30 Date: 21-Jul-22

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



Delta D65 / 1	10 F11 / 10 A	/ 10					Single/All
		+Δb*	I		+∆L*		CMC Plot
4.0	а					4.0	Zoom Out
		\We <mark>a</mark> ker					Zoom In
0.2				-		0.2	Print Form
-∆a* 0.0	more green		more red	- +Δa*		0.0	
-0.5				.		-0.2	
4.0-		Stronge	r	_	а	4.0-	
-(	0.4 -0.2	0.0 0.2 -Δb*	0.4		-ΔL*		

Batch Name	III/Obs	DL*	<u>Da*</u>	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	<u>P/F</u>	Color Co	<u>omments</u>
F3T18157 B22137810AA-001 228-87 3029945/V/22	D65 10 Deg	-0.43	-0.29	0.38	-0.42	-0.55	-0.31	0.76		Warn too dark	too dull	too green
F3T18157 B22137810AA-001 228-87 3029945/V/22	F11 10 Deg	-0.35	-0.32	0.41	-0.34	-0.34	-0.60	0.77	0.10	Warn too dark	too dull	too green
F3T18157 B22137810AA-001 228-87 3029945/V/22	A 10 Deg	-0.44	-0.49	0.41	-0.42	-0.80	-0.15	0.92	0.19	Pass too dark	too dull	too blue