

**Standard Name**

237 of 237

**A0QE Dark Green CONST FW1**

Visual Hue Request:

New Std   Retrieve Std   Store Std   List Std

Instrument Setup: %R LAV SCI UV Cal

Date: 04-May-15      Time: 10:12:07

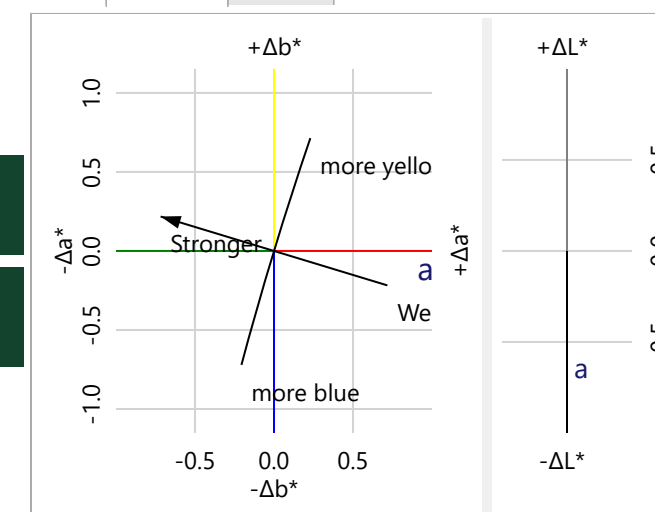
**Batch Name**      1 of 2**036110 148608 EXP2400340 A0QE DARK**

New Bat   Retrieve Bat   Store Bat   List Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 15-Jun-24      Time: 10:41:55

Delta D65 / 10 F11 / 10

**DataColor TOOLS 2.8.1**      S/N NO. 8823242**Standard %R**

400-450nm	4.91	3.83	3.33	3.09	3.00	3.09
460-510nm	3.36	4.01	5.82	8.25	9.33	8.90
520-570nm	7.91	6.84	5.89	5.00	4.28	3.68
580-630nm	3.25	2.97	2.79	2.63	2.57	2.57
640-690nm	2.72	2.98	3.38	4.00	4.97	5.89
700nm	7.66					

**CMC DE Pass/Fail Tolerance: 0.80****I:c Ratio: ( 2.00 1.00 )****Batch Name**

	<u>III/Obs</u>	<u>DL*</u>	<u>Da*</u>	<u>Db*</u>	<u>DL*/ISL</u>	<u>DC*/cSC</u>	<u>DH*/SH</u>	<u>CMC DE</u>	<u>M.I.</u>	<u>P/F</u>	<u>Color</u>	<u>Comments</u>	
70021420 POAD000036110 148608 EXP2400340 A0QE DARK D65 10 Deg	-0.61	0.95	-0.07	-0.40	-0.53	-0.17	<b>0.69</b>			<b>Warn</b>	too dark	too dull	too yellow
70021420 POAD000036110 148608 EXP2400340 A0QE DARK F11 10 Deg	-0.32	0.06	0.51	-0.23	0.06	-0.45	<b>0.51</b>	1.03		<b>Pass</b>	too dark	too bright	too yellow