

Standard Name105 of 160

↑Everglade Green EVRG↓

Visual Hue Request:

New Std	Retrieve Std	Store Std	List Std
---------	--------------	-----------	----------

Instrument Setup:%R LAV SCI UV 400

Date: 09-Sep-20Time: 10:50:27

Batch Name5 of 5

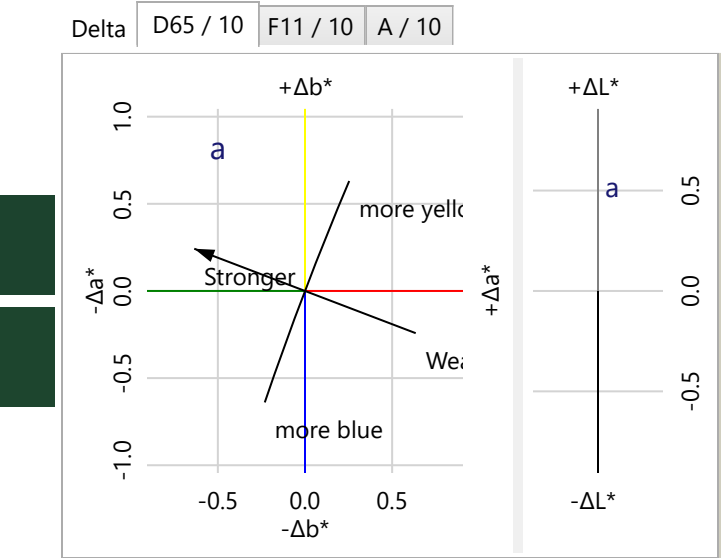
↑SJS7091 BK1STLOT 1-1 3034676/V/21↓

New Bat	Retrieve Bat	Store Bat	List Bat
---------	--------------	-----------	----------

Instrument Setup: %R LAV SCI UV Cal

Date: 17-May-21Time: 09:48:45

Batch Name
SJS7091 BK1STLOT 1-1 3034676/V/21
SJS7091 BK1STLOT 1-1 3034676/V/21
SJS7091 BK1STLOT 1-1 3034676/V/21



Single/All	Zoom In	Zoom Out	CMC Plot	Print Form
------------	---------	----------	----------	------------

DataColor TOOLS 2.8.1S/N NO. 8825263

Standard %R						
400-450nm	3.38	3.47	3.37	3.41	3.45	3.60
460-510nm	3.80	4.11	4.60	5.27	6.26	7.23
520-570nm	7.69	7.58	6.96	6.06	5.09	4.30
580-630nm	3.73	3.27	2.88	2.66	2.65	2.71
640-690nm	2.85	2.90	2.55	2.21	2.22	2.96
700nm	4.55					

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: (2.00 0.80)

III/Obs	DL*	Da*	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	M.I.	P/F	Color	Comments	
D65 10 Deg	0.56	-0.51	0.87	0.37	0.62	-0.51	0.88		Warn	too light	too bright	too yellow
F11 10 Deg	0.63	-0.58	1.29	0.42	0.68	-0.82	1.14	0.45	Warn	too light	too bright	too yellow
A 10 Deg	0.57	-0.01	0.58	0.40	0.09	-0.51	0.65	0.53	Pass	too light	too bright	too yellow