

New Bat Retrieve Bat Store Bat List Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 09-Jan-24

Time: 13:47:27

Delta D65 / 10 F11 / 10 +∆b* +∆L* 0.2 Weaker -Δa* 0.0 *a + 7a + 2m 0.0 more green -0.2 Stronger 0.0 0.2 -0.2 -∆L* -Δb*

Single/All	Zoom In	Zoom Out	CMC Plot	Print Form

DataColor TOOLS 2.8.1 S/N NO. 8823242 Standard %R 400-450nm 3.17 2.83 2.63 2.50 2.42 2.40 460-510nm 2.36 2.35 2.33 2.32 2.30 2.32 520-570nm 2.29 2.27 2.28 2.25 2.15 2.20 580-630nm 2.12 2.11 2.11 2.11 2.13 2.10 640-690nm 2.20 2.32 2.57 3.06 4.30 5.96 700nm 9.57

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: (2.00 1.00)

Batch Name

70025603 231128-SS24-FI-00711B 113746 DOM2301512 0 70025603 231128-SS24-FI-00711B 113746 DOM2301512 0

<u>III/Obs</u> <u>DL</u>	_*	Da*	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	P/F		Color	<u>Comments</u>
D65 10 Deg -0.	.28	-0.01	-0.22	-0.26	0.30	-0.04	0.40		Pass t	too dark	too bright	too green
F11 10 Deg -0.	.39	0.03	-0.45	-0.37	0.57	0.22	0.71	0.26	Warn t	too dark	too bright	too red

<