

Date: 27-Mar-21 Time: 14:06:17

## Retrieve Bat | Store Bat List Bat New Bat Instrument Setup: %R LAV SCI UV Cal

Delta D65 / 10 F11 / 10 +∆b\* +∆L\* 1.0 1.0 Weaker 0.5 moı \*e + V -∆a\* 0.0 0.0 more green -0.5 Ó. -1.0 Stronger -1.0 -1 -∆L\* -Δb\*

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

DataColor TOOLS 2.4.4 S/N NO. 8823242 Standard %R 400-450nm 13.65 12.16 11.12 10.30 9.69 9.25 460-510nm 9.04 8.93 8.92 9.02 9.06 8.96 520-570nm 9.10 9.08 8.97 8.93 8.80 8.90 580-630nm 8.46 8.22 8.24 8.13 7.47 8.33 640-690nm 7.55 8.43 12.00 31.09 19.39 40.81 700nm 53.71

> **CMC DE Pass/Fail Tolerance:** 0.80

> > I:c Ratio: ( 2.00 1.00)

## **Batch Name**

MFAO2102A/E0923 62733214 1-1 3008072/II/21 MFAO2102A/E0923 62733214 1-1 3008072/II/21

III/Obs	DL*	<u>Da*</u>	<u>Db*</u>	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	<u>P/F</u>	Color Comments
D65 10 De	g 1.01	-0.09	0.41	0.56	-0.54	-0.01	0.78		Warn lighter	less saturated more green
F11 10 Deg	0.96	0.54	0.56	0.54	-0.81	0.52	1.10	0.67	Fail lighter	less saturated more red