DataColor TOOLS 2.8.1 S/N NO. 8823242

Single/All

CMC Plot

Zoom Out

Zoom In

Print Form



Date: 30-Dec-22 Time: 14:42:38

Batch Name 2 of 2

↑ 355-A09ACB 98563 EXP2300819 STRAWBERR

New Bat Retrieve Bat Store Bat List Bat Update Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 22-Nov-23 Time: 08:13:42

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:

Delta D65 / 10 F11 / 10 A / 10 +∆b\* +∆L\* 1.0 1.0 a \more red 0.5 -Δa\* 0.0 Stronger \*e Weaker -0.5 -1.0 more blue -1.0 -∆L\* -0.5 0.0 1.0 -1.0 0.5 -Δb\*

Batch Name	III/Obs	DL*	<u>Da*</u>	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	P/F	Color (	<u>Comments</u>
R2218265 LU00355-A09ACB 98563 EXP2300819 STRAWBER R2218265 LU00355-A09ACB 98563 EXP2300819 STRAWBER R2218265 LU00355-A09ACB 98563 EXP2300819 STRAWBER	RRF11 10 Deg	•	-0.25 -0.23 -0.15	0.73 0.72 0.71	-0.38 -0.38 -0.37	-0.10 -0.04 0.07	0.87 0.86 0.84	0.95 0.94 0.92	0.03 0.12	Warn too dark Pass too dark Pass too dark	too dull	too red too yellow too yellow