

Standard Name29 of 29

↑

AELB Magic BeigeF22

↓

Visual Hue Request: YELLOW/REDDISH

New Std

Retrieve Std

Store Std

List Std

Instrument Setup:%R LAV SCI UV Cal

Date: 06-Jul-23Time: 10:35:05

Batch Name1 of 1

↑

FI-00503B 84570 DOM2300829

↓

New Bat

Retrieve Bat

Store Bat

List Bat

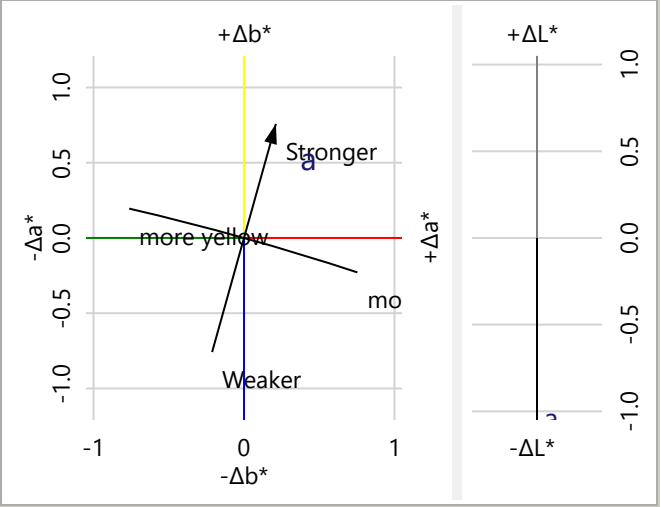
Instrument Setup: %R LAV SCI UV Cal

Date: 26-Aug-23Time: 08:53:07

Delta

D65 / 10

F11 / 10



The plot shows color difference components: +Δb* (yellow), -Δa* (green), +Δa* (red), -Δb* (blue), +ΔL* (top), and -ΔL* (bottom). Tolerance lines for 'Stronger' and 'Weaker' are shown. A point is labeled 'more yellow'.

Single/All

Zoom In

Zoom Out

CMC Plot

Print Form

DataColor TOOLS 2.8.1

S/N NO. 8825260

Standard %R

400-450nm	37.28	32.71	27.87	24.17	23.98	21.04
460-510nm	24.34	33.56	38.73	39.19	38.78	36.79
520-570nm	34.77	35.35	36.40	35.94	35.57	38.62
580-630nm	43.49	46.86	48.92	49.90	49.27	48.05
640-690nm	47.79	50.17	56.61	65.72	75.67	82.13
700nm	88.35					

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: (2.00 1.00)

Batch Name	III/Obs	DL*	Da*	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	M.I.	P/F	Color	Comments	
60012609 30714-SS24-FI-00503B 84570 DOM2300829	0.52	-1.00	0.42	0.57	-0.39	0.43	-0.32	0.66	0.57	Warn	darker	too bright	more red
60012609 30714-SS24-FI-00503B 84570 DOM2300829	0.52	-1.14	0.95	0.54	-0.44	0.50	-0.89	1.11	0.57	Fail	darker	too bright	more red