

Standard Name60 of 60

↑ AESR Wonder QuartzS23 ↓

Visual Hue Request: Red (Bluish)

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

Instrument Setup:%R LAV SCI UV Cal

Date: 27-Apr-21Time: 08:00:27

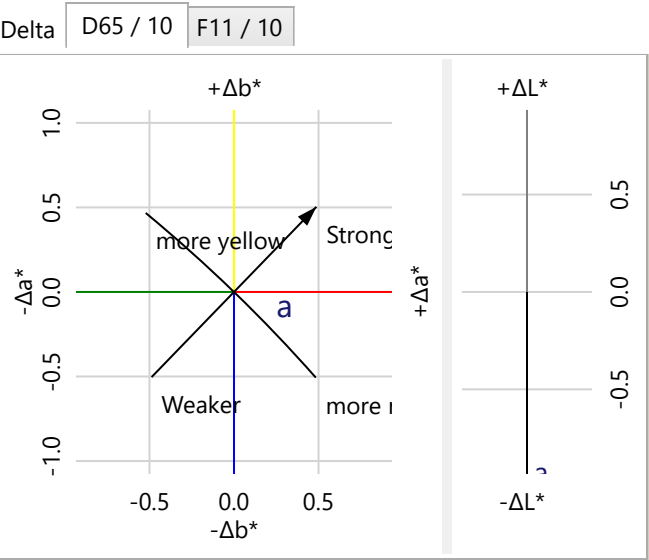
Batch Name1 of 1

↑ 70021665 CF23/PO13839 52124 EXP2300 ↓

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

Instrument Setup: %R LAV SCI UV Inc

Date: 21-Feb-23Time: 09:14:34



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

DataColor TOOLS 2.8.1S/N NO. 8823242

Standard %R						
400-450nm	66.23	63.26	59.10	56.78	55.15	52.57
460-510nm	55.72	61.55	63.81	63.41	62.56	60.55
520-570nm	58.71	59.05	60.36	60.19	60.33	63.13
580-630nm	68.67	72.23	74.26	75.31	74.87	74.17
640-690nm	74.25	75.50	80.82	85.22	90.94	90.79
700nm	91.78					

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: (2.00 1.00)

<u>Batch Name</u>	<u>III/Obs</u>	<u>DL*</u>	<u>Da*</u>	<u>Db*</u>	<u>DL*/ISL</u>	<u>DC*/cSC</u>	<u>DH*/SH</u>	<u>CMC DE</u>	<u>M.I.</u>	<u>P/F</u>	<u>Color</u>	<u>Comments</u>	
70021665 CF23/PO13839 52124 EXP2300078	D65 10 Deg	-0.89	0.30	-0.03	-0.32	0.16	-0.41	0.55		Pass	too dark	too bright	too red
70021665 CF23/PO13839 52124 EXP2300078	F11 10 Deg	-0.85	0.37	0.05	-0.31	0.23	-0.43	0.58	0.13	Pass	too dark	too bright	too red