

Standard Name3 of 3

↑ ADAT AluminaS20 ↓

Visual Hue Request: YELLOW/REDDISH

New StdRetrieve StdStore StdList Std

Instrument Setup:%R LAV SCI UV Cal

Date: 20-Nov-21Time: 13:34:05

Batch Name1 of 1

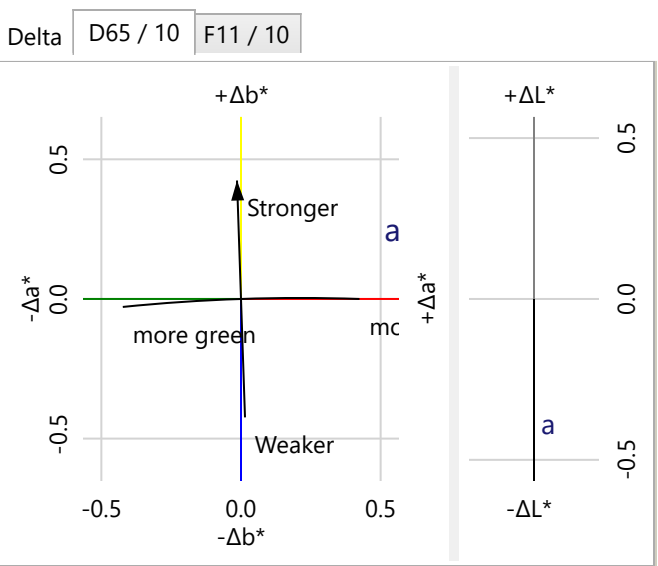
↑ 60012609 BOOKINGFW22 1-1 3088509/X ↓

New BatRetrieve BatStore BatList Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 24-Dec-21Time: 09:40:53

Batch Name
60012609 BOOKINGFW22 1-1 3088509/XII/21.
60012609 BOOKINGFW22 1-1 3088509/XII/21.



Single/AllZoom InZoom OutCMC PlotPrint Form

DataColor TOOLS 2.8.1S/N NO. 8823242

Standard %R						
400-450nm	60.18	57.66	53.52	49.20	49.02	45.46
460-510nm	48.70	57.74	61.57	61.41	60.56	58.43
520-570nm	56.14	56.19	56.57	55.77	55.16	56.73
580-630nm	59.20	60.44	61.32	61.91	61.31	60.10
640-690nm	59.84	61.97	67.60	75.25	82.99	87.43
700nm	91.00					

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: (2.00 1.00)

III/Obs	DL*	Da*	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	M.I.	P/F	Color	Comments	
D65 10 Deg	-0.37	0.54	0.28	-0.14	0.28	-0.73	0.79		Warn	too dark	too bright	too red
F11 10 Deg	-0.34	-0.42	0.09	-0.12	0.03	0.64	0.65	0.98	Warn	too dark	too bright	too green