

ADAT AluminaS20

Visual Hue Request: YELLOW/REDDISH

New Std Retrieve Std Store Std List Std

Instrument Setup: %R LAV SCI UV Cal

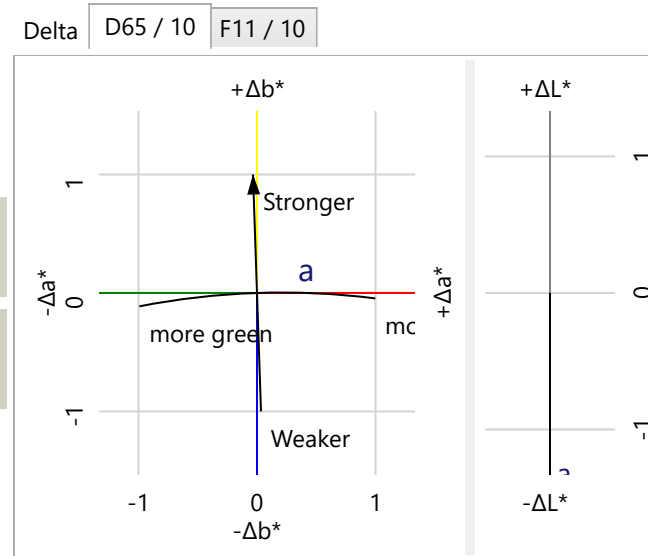
Date: 19-Mar-24 Time: 19:41:47

Batch Name 6 of 6**70013324 POBB22411A/E0968 179906. D**

New Bat Retrieve Bat Store Bat List Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 07-Dec-24 Time: 15:25:59

**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)****Batch Name**

70013324 POBB22411A/E0968 179906. DOM2401759

70013324 POBB22411A/E0968 179906. DOM2401759

[Single/All](#) [Zoom In](#) [Zoom Out](#) [CMC Plot](#) [Print Form](#)

<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>
D65 10 Deg	-1.28	0.41	0.26	-0.47	0.26	-0.55	0.77		Warn	too dark	too bright
F11 10 Deg	-1.49	-0.16	-0.40	-0.55	-0.39	0.14	0.68	0.88	Warn	too dark	too dull