

**Wonder AluminaS25 AFDP**

Visual Hue Request: yellow/greenish

New Std Retrieve Std Store Std List Std

Instrument Setup: %R LAV SCI UV Cal

Date: 23-Oct-23 Time: 13:55:02

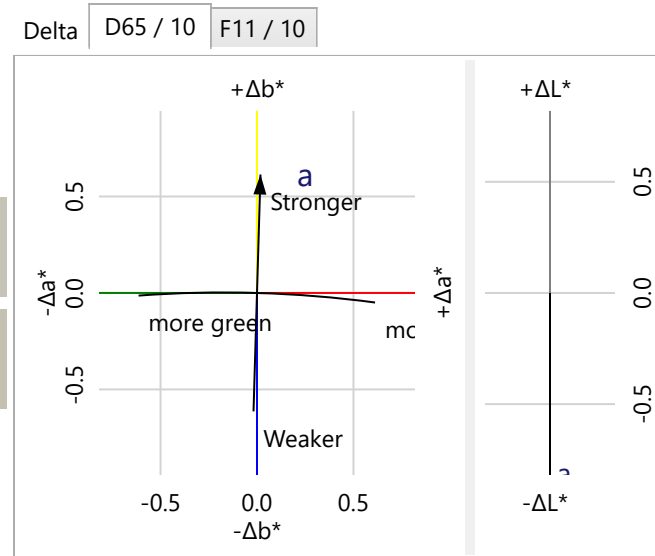
Batch Name 10 of 10

**62733223 4500294155 180391 DOM240173**

New Bat Retrieve Bat Store Bat List Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 07-Dec-24 Time: 15:45:51



## Standard %R

Wavelength Range	400-450nm	450-500nm	500-550nm	550-600nm	600-650nm	650-700nm	700-750nm
400-450nm	53.07	49.79	45.33	42.27	40.80	38.20	
450-500nm	42.23	49.58	53.48	53.21	52.21	49.88	
500-550nm	47.64	47.50	47.90	47.11	46.61	48.09	
550-600nm	50.64	51.77	52.67	53.30	52.57	51.42	
600-650nm	51.40	54.16	59.54	70.75	80.50	83.93	
700-750nm	88.11						

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: ( 2.00 1.00 )

Batch Name

62733223 4500294155 180391 DOM240173.

62733223 4500294155 180391 DOM2401773.

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

III/Obs	DL*	Da*	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	M.I.	P/F	Color	Comments
D65 10 Deg	-0.78	0.24	0.65	-0.30	0.67	-0.29	<b>0.79</b>		<b>Warn</b>	too dark	too bright
F11 10 Deg	-0.71	-0.06	0.64	-0.27	0.57	0.30	<b>0.70</b>	0.30	<b>Warn</b>	too dark	too bright