

**Standard Name**

131 of 131

**DataColor TOOLS 2.8.1 S/N NO. 8823242****Warm VanillaS25 AFDM**

Visual Hue Request: YELLOW/REDDISH

New Std Retrieve Std Store Std List Std

Instrument Setup: %R LAV SCI UV Cal

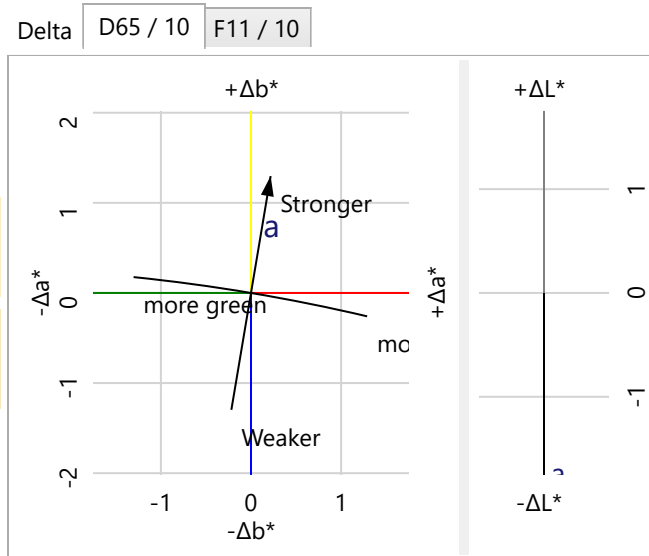
Date: 23-Oct-23 Time: 13:55:01

**Batch Name** 3 of 3**8A/E4610 164345 DOM2401385 WARM V**

New Bat Retrieve Bat Store Bat List Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 03-Sep-24 Time: 10:42:19



Standard %R

400-450nm	57.77	55.18	51.10	48.27	47.09	44.68
450-500nm	49.91	59.79	67.54	69.74	70.29	69.65
500-550nm	68.78	69.37	71.06	71.25	71.57	74.95
550-600nm	81.04	85.59	88.21	89.33	89.38	89.43
600-650nm	89.46	89.85	90.74	90.88	91.24	91.10
700nm	90.94					

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
70005795 POBB22408A/E4610 164345 DOM2401385 WARM VD65 10 Deg	-1.67	0.22	0.82	-0.59	0.51	-0.09	<b>0.78</b>		<b>Warn</b>	too dark	too bright
70005795 POBB22408A/E4610 164345 DOM2401385 WARM VF11 10 Deg	-1.94	0.11	0.09	-0.68	0.06	-0.09	<b>0.69</b>	0.74	<b>Warn</b>	too dark	too bright

