

Instrument Setup:%R LAV SCI UV Cal
Date: 30-Sep-20 Time: 10:51:51

Batch Name 2 of 2

## ↑ -0902-121ITC 70003129 1-1 3010198/II/21 ↓

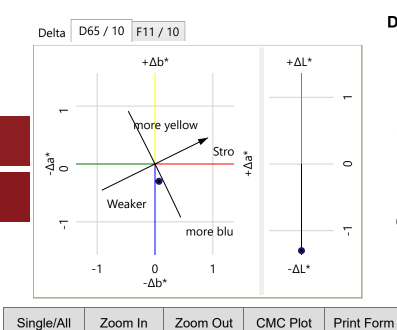
New Bat Retrieve Bat Store Bat List Bat	New	Bat Retrie	eve Bat Store	e Bat List Bat
---	-----	------------	---------------	----------------

Instrument Setup: %R LAV SCI UV Cal

Date: 09-Apr-21 Time: 18:03:05

## Batch Name

1R2-0902-121ITC 70003129 1-1 3010198/II/21 1R2-0902-121ITC 70003129 1-1 3010198/II/21



DataColor TOOLS 2.4.4 S/N NO.

## Standard %R

400-450nm	6.15	4.71	3.97	3.32	2.96	2.77
460-510nm	2.59	2.49	2.40	2.29	2.20	2.14
520-570nm	2.12	2.14	2.22	2.40	2.85	3.86
580-630nm	6.00	9.50	14.44	20.81	28.55	37.40
640-690nm	46.65	55.61	63.22	69.37	74.29	76.95
700nm	79.47					

CMC DE Pass/Fail Tolerance: 0.80

I:c Ratio: ( 2.00 1.00)

III/Obs	DL*	<u>Da*</u>	<u>Db*</u>	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	<u>P/F</u>	Color Col	<u>mments</u>
D65 10 Deg	-1.31	0.07	-0.30	-0.77	-0.03	-0.21	0.79		Warn darker	less saturated	more blue
F11 10 Deg	-1.23	-0.56	-0.56	-0.70	-0.31	-0.13	0.77	0.84	Warn darker	less saturated	more blue

<