

Batch Name 1 of 3



Instrument Setup: %R LAV SCI UV Cal Date: 21-Jul-22 Time: 14:47:33

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:

+Δb\* +ΔL\*

a

Stronger

\*eV
More blue

Weaker

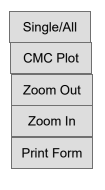
-0.5

0.0

-Δb\*

-ΔL\*

Delta D65 / 10 F11 / 10 A / 10



0.0

Batch Name	III/Obs	DL*	<u>Da*</u>	Db*	DL*/ISL	DC*/cSC	DH*/SH	CMC DE	<u>M.I.</u>	P/F	Color Co	<u>omments</u>
F3C17109 PR22223/61881 1-1 3032143/VI/22 F3C17109 PR22223/61881 1-1 3032143/VI/22 F3C17109 PR22223/61881 1-1 3032143/VI/22	D65 10 Deg F11 10 Deg A 10 Deg		-0.33 0.23 -0.12	0.76 0.82 0.64	0.35 0.35 0.35	0.84 0.69 0.64	0.17 -0.61 0.31	0.93 0.98 0.79	0.57 0.21	Warn too light Warn too light Pass too light	too bright	too blue too yellow too green