

III/Obs

D65 10 Deg -0.69

F11 10 Deg -0.78

A 10 Deg -0.68

DL\*

<u>Da\*</u>

0.36

0.51

0.32

-1.04

-0.25

Instrument Setup: %R LAV SCI UV Cal Date: 02-Sep-22 Time: 07:58:27

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

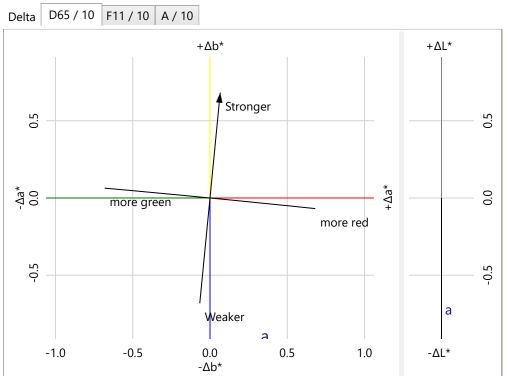
R2218265 4501574492 1-1 3047988/VIII/22

R2218265 4501574492 1-1 3047988/VIII/22

R2218265 4501574492 1-1 3047988/VIII/22

Measured by:

**Batch Name** 



-0.27

0.47

-0.29

|            |           |         | <b>'</b>        | /eaker |             |            |          | a           |            |
|------------|-----------|---------|-----------------|--------|-------------|------------|----------|-------------|------------|
|            | -1.0 -0.5 |         | 0.0 0.5<br>-Δb* |        | ).5         | 1.0        | -ΔL*     |             |            |
| <u>Db*</u> | DL*/ISL   | DC*/cSC | DH*/SH          | CMC DE | <u>M.I.</u> | <u>P/F</u> |          | <u>Colo</u> | r Comments |
| -0.87      | -0.26     | -0.25   | -0.24           | 0.43   |             | Pass       | too dark | too dull    | too red    |
| -0.90      | -0.28     | -0.25   | -0.29           | 0.48   | 0.14        | Pass       | too dark | too dull    | too red    |

0.15

Pass too dark too dull

Single/All

CMC Plot

Zoom Out

Zoom In

Print Form

too red