Single/All

CMC Plot

Zoom Out

Zoom In

Print Form



Instrument Setup: %R LAV SCI UV Cal

Date: 18-Nov-22 Time: 14:06:04

**Batch Name** 1 of 1



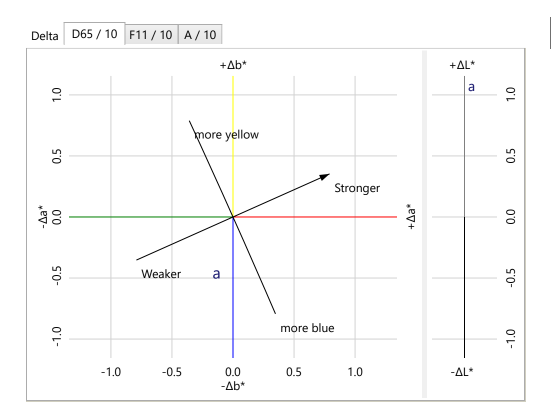
Instrument Setup: %R LAV SCI UV Cal

Date: 20-Jul-23 Time: 15:58:06

CMC DE Pass/Fail Tolerance: 1.00

I:c Ratio: ( 2.00 1.00)

Measured by:



| Batch Name   | 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 C  | <u>Comments</u>                  |
|--|--------------------------------------|-----|------------------------|-------------------------|----------------------|-------------------------|-------------------------|----------------------|--------------|---|----------|----------------------------------|
| HJY20124 4501828921 79729 EXP2300538 SPICY RED<br>HJY20124 4501828921 79729 EXP2300538 SPICY RED<br>HJY20124 4501828921 79729 EXP2300538 SPICY RED | D65 10 Deg<br>F11 10 Deg<br>A 10 Deg |     | -0.14<br>-0.15<br>0.15 | -0.42<br>-0.19<br>-0.60 | 0.54<br>0.55<br>0.48 | -0.10<br>-0.08<br>-0.08 | -0.20<br>-0.06<br>-0.39 | 0.59<br>0.56<br>0.62 | 0.17<br>0.71 | Pass too light Pass too light too light | too dull | too blue<br>too blue<br>too blue |
|  |                                      |     |                        |                         |                      |                         |                         |                      |              |   |          |                                  |