

Standard Name

22 of 23

↑

A2JM Clear Pink CONST FW14

↓

Visual Hue Request:

New Std

Retrieve Std

Store Std

List Std

Instrument Setup:%R LAV SCI UV Cal

Date: 03-Jun-23

Time: 09:12:35

Batch Name

1 of 1

↑

6-L214 108905 SAM230447 A2JM CLEAR

↓

New Bat

Retrieve Bat

Store Bat

List Bat

Instrument Setup: %R LAV SCI UV Cal

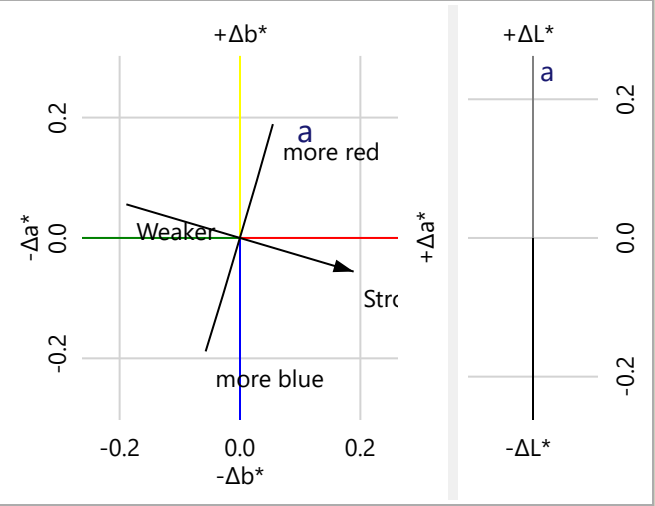
Date: 13-Dec-23

Time: 15:35:43

Delta

D65 / 10

F11 / 10



Single/All

Zoom In

Zoom Out

CMC Plot

Print Form

DataColor TOOLS 2.8.1

S/N NO. 8823242

Standard %R

400-450nm

76.86

78.16

77.72

76.30

74.49

71.55

460-510nm

69.78

68.59

65.70

63.40

61.87

59.58

520-570nm

57.39

57.89

59.63

59.50

59.34

63.67

580-630nm

71.10

77.23

81.02

82.82

82.80

82.14

640-690nm

81.93

82.64

85.62

88.61

90.65

90.97

700nm

91.07

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/E	Color Comments		
60017206	20231116-L214 108905 SAM230447 A2JM CLEAR	D65 10 Deg	0.24	0.11	0.19	0.09	0.04	0.19	0.22		Pass	too light	too bright	too red
60017206	20231116-L214 108905 SAM230447 A2JM CLEAR	F11 10 Deg	0.24	0.14	0.21	0.09	0.06	0.22	0.24	0.03	Pass	too light	too bright	too red