

Standard Name159 of 160

Blue Linen BLEN

Visual Hue Request:

New StdRetrieve StdStore StdList Std

Instrument Setup:%R LAV SCI UV 400

Date: 15-May-20Time: 15:37:45

Batch Name3 of 3

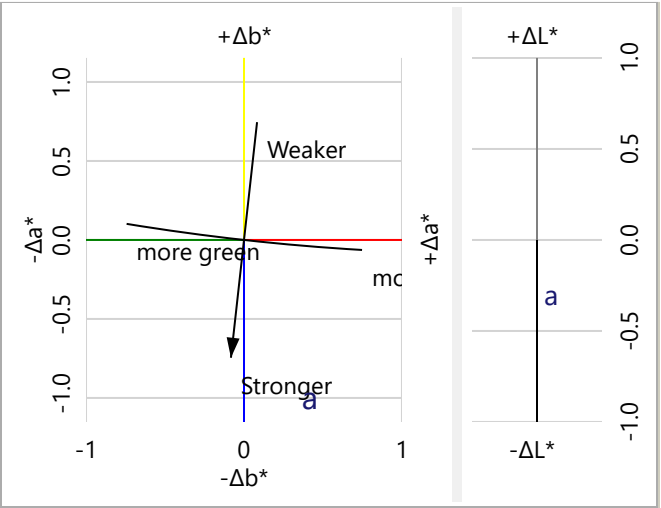
R1117150 BK1STLOT 1-1 3029200/IV/21

New BatRetrieve BatStore BatList Bat

Instrument Setup: %R LAV SCI UV Cal

Date: 25-Jun-20Time: 11:29:57

DeltaD65 / 10F11 / 10A / 10



Single/AllZoom InZoom OutCMC PlotPrint Form

DataColor TOOLS 2.8.1S/N NO. 8813429

Standard %R

400-450nm54.8555.5355.7155.9756.5157.27

460-510nm57.6557.2255.8654.2151.9248.95

520-570nm46.3744.3642.5740.4038.5137.58

580-630nm37.5037.6837.5236.6935.9936.85

640-690nm40.0545.7953.1160.9768.0272.61

700nm76.17

CMC DE Pass/Fail Tolerance: 1.00

L:c Ratio: ( 2.00 0.80)

Batch Name

R1117150 BK1STLOT 1-1 3029200/IV/21

R1117150 BK1STLOT 1-1 3029200/IV/21

R1117150 BK1STLOT 1-1 3029200/IV/21

III/Obs

DL\*

Da\*

Db\*

DL\*/ISL

DC\*/cSC

DH\*/SH

CMC DE

M.I.

P/F

Color Comments

D65 10 Deg	-0.27	0.41	-0.95	-0.11	0.80	0.56	0.98		Warn	too dark	too bright	too red
F11 10 Deg	-0.05	0.12	-1.16	-0.02	0.74	0.28	0.80	0.42	Pass	too dark	too bright	too red
A 10 Deg	-0.33	-1.40	-0.61	-0.13	0.60	-1.27	1.41	1.85	Pass	too dark	too bright	too green