





%Xn Yn Zn X0 Y0 Z0 X1 Y1 Z1 DV\*DV ds\*DV de\*dv DE\*DvDrE\*DvDrE\*DvDmE\*DvM no. L\*0 a\*0 b\*0 C\*0 h0 L\*1 a\*1 b\*1 C\*1 h1 CODE %

Minimum, maximum and average colour difference value

STRESS constant F and STRESS value S

- iai+1 = 98, d\_CIELABmin = 12.49, d\_CIELABmax = 121.09, d\_CIELABave = 41.14
- iai+1 = 98, CIELAB\_Fa = 2.23, CIELAB\_STRESSa = 53.11
- iai+1 = 98, d\_CIELCHmin = 12.49, d\_CIELCHmax = 121.11, d\_CIELCHave = 41.15
- iai+1 = 98, CIELCH\_Fa = 2.23, CIELCH\_STRESSa = 53.11
- iai+1 = 98, d\_C94LCHmin = 4.64, d\_C94LCHmax = 72.88, d\_C94LCHave = 23.66
- iai+1 = 98, C94LCH\_Fa = 1.29, C94LCH\_STRESSa = 52.51
- iai+1 = 98, d\_CMCLCHmin = 5.46, d\_CMCLCHmax = 72.5, d\_CMCLCHave = 25.47
- iai+1 = 98, CMCLCH\_Fa = 1.39, CMCLCH\_STRESSa = 51.13
- iai+1 = 98, d\_C00LCHmin = 4.1, d\_C00LCHmax = 73.48, d\_C00LCHave = 22.81
- iai+1 = 98, C00LCH\_Fa = 1.24, C00LCH\_STRESSa = 52.75
- iai+1 = 98, d\_C85LCHmin = 18.94, d\_C85LCHmax = 593.86, d\_C85LCHave = 182.82
- iai+1 = 98, C85LCH\_Fa = 9.95, C85LCH\_STRESSa = 52.4





%L\*0 a\*0 b\*0 C\*ab0 hab0 L\*1 a\*1 b\*1 C\*ab1 hab1 DV dE\*ab dE\*94 dE\*CM dE\*00 dE\*85 NR L\*0 a\*0 b\*0 C\*0 h0 L\*1 a\*1 b\*1 C\*1 h1 CODE %

%CIELAB data for all colour (a) of experiment, , %imp=98, colour difference pairs MA\_EV098=MEL\_ADJACENT\_EV, ioutn=0, iouts=0 %

Minimum, maximum and average colour difference value

STRESS constant F and STRESS value S

iai+1 = 98, d\_CIELABmin = 12.49, d\_CIELABmax = 121.09, d\_CIELABave = 41.14

iai+1 = 98, CIELAB\_Fa = 2.23, CIELAB\_STRESSa = 53.11

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iai+1 = 98, C94LCH\_Fa = 1.29, C94LCH\_STRESSa = 52.51

iai+1 = 98, d\_CMCLCHmin = 5.46, d\_CMCLCHmax = 72.5, d\_CMCLCHave = 25.47

iai+1 = 98, CMCLCH\_Fa = 1.39, CMCLCH\_STRESSa = 51.13

iai+1 = 98, d\_C00LCHmin = 4.1, d\_C00LCHmax = 73.48, d\_C00LCHave = 22.81

iai+1 = 98, C00LCH\_Fa = 1.24, C00LCH\_STRESSa = 52.75

iai+1 = 98, d\_C85LCHmin = 18.94, d\_C85LCHmax = 593.86, d\_C85LCHave = 182.82

iai+1 = 98, C85LCH\_Fa = 9.95, C85LCH\_STRESSa = 52.4