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|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 39.92 0.28<br/>A*CIE: 58.74 0.59<br/>B*CIE: 27.99 0.28<br/>C*CIE: 65.07 H*CIE: 25.48</p> <p>L*CIEa: 39.92 0.28<br/>A*CIEa: 58.66 0.59<br/>B*CIEa: 26.98 0.27<br/>C*CIEa: 64.57 H*CIEa: 24.7</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: 0.81 206.55 167<br/>l*n: -0.04 -10.2 59<br/>v*n: 0.23 58.65 93</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 0.19 48.45 88<br/>m*w: 1.05 267.75 197<br/>y*w: 0.77 196.35 162</p> <p>Additional ORS18a *color data<br/>n*: 0.19 48.45 88<br/>r*: 0.86 219.3 173<br/>e*: 0.07 17.85 72 b0.93r</p> <p>w*: -0.04 -10.2 59<br/>t*: 0.38 96.9 112</p> | <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 81.26 0.82<br/>A*CIE: -2.88 -0.02<br/>B*CIE: 71.56 0.72<br/>C*CIE: 71.62 H*CIE: 92.31</p> <p>L*CIEa: 81.26 0.82<br/>A*CIEa: -2.16 -0.01<br/>B*CIEa: 67.76 0.68<br/>C*CIEa: 67.79 H*CIEa: 91.84</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: 0.91 232.05 180<br/>l*n: 0.83 211.65 169<br/>v*n: 0.14 35.7 81</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 0.09 22.95 75<br/>m*w: 0.17 43.35 85<br/>y*w: 0.86 219.3 173</p> <p>Additional ORS18a *color data<br/>n*: 0.09 22.95 75<br/>r*: 0.77 196.35 162<br/>e*: 0.26 66.3 97 r0.95j</p> <p>w*: 0.14 35.7 81<br/>t*: 0.52 132.6 130</p> | <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 52.23 0.44<br/>A*CIE: -42.41 -0.41<br/>B*CIE: 13.6 0.14<br/>C*CIE: 44.55 H*CIE: 162.22</p> <p>L*CIEa: 52.23 0.44<br/>A*CIEa: -42.25 -0.41<br/>B*CIEa: 11.76 0.12<br/>C*CIEa: 43.87 H*CIEa: 164.45</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: 0.1 25.5 76<br/>l*n: 0.86 219.3 173<br/>v*n: 0.29 73.95 100</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 0.9 229.5 178<br/>m*w: 0.14 35.7 81<br/>y*w: 0.71 181.05 154</p> <p>Additional ORS18a *color data<br/>n*: 0.14 35.7 81<br/>r*: 0.76 193.8 160<br/>e*: 0.46 117.3 122 j0.91g</p> <p>w*: 0.1 25.5 76<br/>t*: 0.48 122.4 125</p>        | <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 30.57 0.16<br/>A*CIE: 1.41 0.01<br/>B*CIE: -46.46 -0.45<br/>C*CIE: 46.49 H*CIE: 271.74</p> <p>L*CIEa: 30.57 0.16<br/>A*CIEa: 1.15 0.01<br/>B*CIEa: -46.84 -0.46<br/>C*CIEa: 46.86 H*CIEa: 271.41</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: -0.14 -35.7 47<br/>l*n: 0.34 86.7 107<br/>v*n: 0.9 229.5 178</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 1.15 293.25 210<br/>m*w: 0.66 168.3 148<br/>y*w: 0.1 25.5 76</p> <p>Additional ORS18a *color data<br/>n*: 0.1 25.5 76<br/>r*: 1.05 267.75 197<br/>e*: 0.75 191.25 159 g0.84b</p> <p>w*: -0.14 -35.7 47<br/>t*: 0.37 94.35 111</p> |
| <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 49.1 0.4<br/>A*CIE: 65.72 0.66<br/>B*CIE: 39.1 0.39<br/>C*CIE: 76.47 H*CIE: 30.75</p> <p>L*CIEa: 49.1 0.4<br/>A*CIEa: 65.82 0.66<br/>B*CIEa: 37.47 0.37<br/>C*CIEa: 75.74 H*CIEa: 29.65</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: 1.0 255.0 191<br/>l*n: 0.02 5.1 66<br/>v*n: 0.22 56.1 92</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 0.0 0.0 64<br/>m*w: 0.98 249.9 188<br/>y*w: 0.78 198.9 163</p> <p>Additional ORS18a *color data<br/>n*: 0.0 0.0 64<br/>r*: 0.98 249.9 188<br/>e*: 0.08 20.4 74 b0.98r</p> <p>w*: 0.02 5.1 66<br/>t*: 0.51 130.05 129</p>                     | <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 89.76 0.93<br/>A*CIE: -9.26 -0.08<br/>B*CIE: 91.55 0.92<br/>C*CIE: 92.02 H*CIE: 95.78</p> <p>L*CIEa: 89.76 0.93<br/>A*CIEa: -8.38 -0.07<br/>B*CIEa: 87.17 0.87<br/>C*CIEa: 87.57 H*CIEa: 95.5</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: 1.0 255.0 191<br/>l*n: 0.98 249.9 188<br/>v*n: 0.04 10.2 69</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 0.0 0.0 64<br/>m*w: 0.02 5.1 66<br/>y*w: 0.96 244.8 186</p> <p>Additional ORS18a *color data<br/>n*: 0.0 0.0 64<br/>r*: 0.96 244.8 186<br/>e*: 0.27 68.85 98 j0.01g</p> <p>w*: 0.04 10.2 69<br/>t*: 0.52 132.6 130</p>             | <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 53.15 0.45<br/>A*CIE: -53.52 -0.53<br/>B*CIE: 13.56 0.14<br/>C*CIE: 55.22 H*CIE: 165.79</p> <p>L*CIEa: 53.15 0.45<br/>A*CIEa: -53.34 -0.52<br/>B*CIEa: 11.66 0.12<br/>C*CIEa: 54.61 H*CIEa: 167.68</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: 0.01 2.55 65<br/>l*n: 0.99 252.45 190<br/>v*n: 0.29 73.95 100</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 0.99 252.45 190<br/>m*w: 0.01 2.55 65<br/>y*w: 0.71 181.05 154</p> <p>Additional ORS18a *color data<br/>n*: 0.01 2.55 65<br/>r*: 0.99 252.45 190<br/>e*: 0.47 119.85 123 j0.95g</p> <p>w*: 0.01 2.55 65<br/>t*: 0.5 127.5 127</p> | <p>Input: Abs. LAB*, rel. lab* *color data</p> <p>L*CIE: 35.68 0.23<br/>A*CIE: 12.66 0.13<br/>B*CIE: -43.84 -0.43<br/>C*CIE: 45.64 H*CIE: 286.1</p> <p>L*CIEa: 35.68 0.23<br/>A*CIEa: 12.5 0.13<br/>B*CIEa: -44.56 -0.44<br/>C*CIEa: 46.29 H*CIEa: 285.67</p> <p>olv*, olv*8f, olv*7i *color data (8bit):<br/>o*n: 0.0 0.0 64<br/>l*n: 0.3 76.5 102<br/>v*n: 1.0 255.0 191</p> <p>cmv*, cmv*8f, cmv*7i *color data (8bit):<br/>c*w: 1.0 255.0 191<br/>m*w: 0.7 178.5 153<br/>y*w: 0.0 0.0 64</p> <p>Additional ORS18a *color data<br/>n*: 0.0 0.0 64<br/>r*: 1.0 255.0 191<br/>e*: 0.79 201.45 164 g0.96b</p> <p>w*: 0.0 0.0 64<br/>t*: 0.5 127.5 127</p>                  |

LE810-7, CIE and Miesher elementary colours: ORS18a (L\*=18-95) (olv\*/cmv\* SGcode=64-19)