

J50G

J

R50J

J50G

**Inform. Techn. (IT) relative:**  
*olv\** 0.252 1.0 0.0  
*cmy\** 0.748 0.0 1.0  
**CIELAB absolute:**  
*LAB\** 58.82 -61.46 51.56  
*LAB\*a* 58.82 -60.68 49.19  
*LCH\*a* 58.82 78.12 140.97  
**CIELAB relative:**  
*tab\** 0.5 -0.776 0.63  
*tch\** 0.5 1.0 0.392  
*nwl\** 0.0 0.0 0.531  
**Natural Colour (NC) relative:**  
*trj\** 0.5 -0.817 0.576  
*tce\** 0.5 1.0 0.402  
*nce\** 0.0 1.0 j60g

**Inform. Techn. (IT) relative:**  
*olv\** 1.0 0.893 0.0  
*cmy\** 0.0 0.107 1.0  
**CIELAB absolute:**  
*LAB\** 85.15 -7.86 101.07  
*LAB\*a* 85.15 -7.48 98.52  
*LCH\*a* 85.15 98.81 94.34  
**CIELAB relative:**  
*tab\** 0.5 -0.075 0.997  
*tch\** 0.5 1.0 0.262  
*nwl\** 0.0 0.0 0.861  
**Natural Colour (NC) relative:**  
*trj\** 0.5 0.002 1.0  
*tce\** 0.5 1.0 0.25  
*nce\** 0.0 1.0 r99j

**Inform. Techn. (IT) relative:**  
*olv\** 1.0 0.318 0.0  
*cmy\** 0.0 0.682 1.0  
**CIELAB absolute:**  
*LAB\** 57.53 39.54 70.04  
*LAB\*a* 57.53 40.34 67.69  
*LCH\*a* 57.53 78.79 59.21  
**CIELAB relative:**  
*tab\** 0.5 0.512 0.859  
*tch\** 0.5 1.0 0.164  
*nwl\** 0.0 0.0 0.515  
**Natural Colour (NC) relative:**  
*trj\** 0.5 0.765 0.644  
*tce\** 0.5 1.0 0.111  
*nce\** 0.0 1.0 r44j

R50J

System: DRS18

**Inform. Techn. (IT) relative:**  
*olv\** 0.0 1.0 0.287  
*cmy\** 1.0 0.0 0.713  
**CIELAB absolute:**  
*LAB\** 46.84 -64.36 10.5  
*LAB\*a* 46.84 -63.4 8.22  
*LCH\*a* 46.84 63.94 172.62  
**CIELAB relative:**  
*tab\** 0.5 -0.991 0.129  
*tch\** 0.5 1.0 0.479  
*nwl\** 0.0 0.0 0.38  
**Natural Colour (NC) relative:**  
*trj\** 0.5 -0.999 -0.023  
*tce\** 0.5 1.0 0.504  
*nce\** 0.0 1.0 g01b

G

**Inform. Techn. (IT) relative:**  
*olv\** 1.0 0.0 0.225  
*cmy\** 0.0 1.0 0.775  
**CIELAB absolute:**  
*LAB\** 42.32 68.56 41.03  
*LAB\*a* 42.32 69.59 38.78  
*LCH\*a* 42.32 79.67 29.13  
**CIELAB relative:**  
*tab\** 0.5 0.874 0.487  
*tch\** 0.5 1.0 0.081  
*nwl\** 0.0 0.0 0.324  
**Natural Colour (NC) relative:**  
*trj\** 0.5 1.0 -0.026  
*tce\** 0.5 1.0 0.996  
*nce\** 0.0 1.0 b98r

R

**Inform. Techn. (IT) relative:**  
*olv\** 0.0 1.0 0.822  
*cmy\** 1.0 0.0 0.178  
**CIELAB absolute:**  
*LAB\** 44.29 -41.68 -31.3  
*LAB\*a* 44.29 -40.68 -33.56  
*LCH\*a* 44.29 52.75 219.52  
**CIELAB relative:**  
*tab\** 0.5 -0.77 -0.635  
*tch\** 0.5 1.0 0.61  
*nwl\** 0.0 0.0 0.348  
**Natural Colour (NC) relative:**  
*trj\** 0.5 -0.799 -0.599  
*tce\** 0.5 1.0 0.602  
*nce\** 0.0 1.0 g40b

G50B

**Inform. Techn. (IT) relative:**  
*olv\** 0.186 0.0 1.0  
*cmy\** 0.814 1.0 0.0  
**CIELAB absolute:**  
*LAB\** 35.75 12.8 -36.09  
*LAB\*a* 35.75 13.93 -38.3  
*LCH\*a* 35.75 40.76 289.98  
**CIELAB relative:**  
*tab\** 0.5 0.342 -0.939  
*tch\** 0.5 1.0 0.806  
*nwl\** 0.0 0.0 0.241  
**Natural Colour (NC) relative:**  
*trj\** 0.5 0.003 -0.999  
*tce\** 0.5 1.0 0.75  
*nce\** 0.0 1.0 b00r

B

**Inform. Techn. (IT) relative:**  
*olv\** 0.439 0.0 1.0  
*cmy\** 0.561 1.0 0.0  
**CIELAB absolute:**  
*LAB\** 37.92 33.13 -24.75  
*LAB\*a* 37.92 34.23 -26.97  
*LCH\*a* 37.92 43.58 321.75  
**CIELAB relative:**  
*tab\** 0.5 0.785 -0.618  
*tch\** 0.5 1.0 0.894  
*nwl\** 0.0 0.0 0.268  
**Natural Colour (NC) relative:**  
*trj\** 0.5 0.476 -0.878  
*tce\** 0.5 1.0 0.829  
*nce\** 0.0 1.0 b31r

B50R

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B50R