

J50G

J

R50J

J50G

System: ORS18

R50J

Inform. Techn. (IT) relative:
 olv* 0.317 1.27 0.143
 cmy* 0.683 -0.269 0.857
CIELAB absolute:
 LAB* 72.99 -62.23 52.5
 LAB*a 72.99 -61.67 49.25
 LCH*a 72.99 78.93 141.39
CIELAB relative:
 tab* 0.706 -0.88 0.703
 ich* 0.706 1.127 0.393
 mwl* -0.269 0.143 0.71
Natural Colour (NC) relative:
 trj* 0.706 -0.916 0.654
 ice* 0.706 1.127 0.401
 nce* -0.269 0.127 j60g

Inform. Techn. (IT) relative:
 olv* 1.031 0.981 0.041
 cmy* -0.03 0.019 0.959
CIELAB absolute:
 LAB* 90.7 -7.22 93.2
 LAB*a 90.7 -6.32 88.76
 LCH*a 90.7 88.98 94.08
CIELAB relative:
 tab* 0.536 -0.069 0.988
 ich* 0.536 0.99 0.261
 mwl* -0.03 0.041 0.939
Natural Colour (NC) relative:
 trj* 0.536 0.0 0.99
 ice* 0.536 0.99 0.25
 nce* -0.03 0.99 j00g

Inform. Techn. (IT) relative:
 olv* 1.209 0.444 0.032
 cmy* -0.208 0.556 0.968
CIELAB absolute:
 LAB* 73.18 45.25 79.64
 LAB*a 73.18 45.81 76.38
 LCH*a 73.18 89.07 59.05
CIELAB relative:
 tab* 0.621 0.605 1.009
 ich* 0.621 1.176 0.164
 mwl* -0.208 0.032 0.713
Natural Colour (NC) relative:
 trj* 0.621 0.888 0.772
 ice* 0.621 1.176 0.114
 nce* -0.208 1.176 r45j

G

R

Inform. Techn. (IT) relative:
 olv* -0.181 1.172 0.291
 cmy* 1.182 -0.171 0.709
CIELAB absolute:
 LAB* 52.11 -69.88 11.3
 LAB*a 52.11 -69.72 9.47
 LCH*a 52.11 70.37 172.27
CIELAB relative:
 tab* 0.495 -1.341 0.182
 ich* 0.495 1.355 0.479
 mwl* -0.171 -0.181 0.441
Natural Colour (NC) relative:
 trj* 0.495 -1.354 0.0
 ice* 0.495 1.355 0.5
 nce* -0.171 1.355 g00b

Inform. Techn. (IT) relative:
 olv* 0.5 0.5 0.5
 cmy* 0.5 0.5 0.5
CIELAB absolute:
 LAB* 56.7 -0.23 2.14
 LAB*a 56.7 0.0 0.0
 LCH*a 56.7 0.01 -
CIELAB relative:
 tab* 0.5 0.0 0.0
 ich* 0.5 0.0 -0.5
 mwl* 0.5 0.5 0.5
Natural Colour (NC) relative:
 trj* 0.5 0.0 0.0
 ice* 0.5 0.0 -
 nce* 0.5 0.0 -

Inform. Techn. (IT) relative:
 olv* 1.018 0.024 0.225
 cmy* -0.017 0.976 0.775
CIELAB absolute:
 LAB* 49.63 66.86 40.03
 LAB*a 49.63 66.97 38.36
 LCH*a 49.63 77.18 29.81
CIELAB relative:
 tab* 0.521 0.862 0.494
 ich* 0.521 0.994 0.083
 mwl* -0.017 0.024 0.409
Natural Colour (NC) relative:
 trj* 0.521 0.994 0.0
 ice* 0.521 0.994 0.0
 nce* -0.017 0.994 r00j

G50B

B50R

Inform. Techn. (IT) relative:
 olv* -0.149 0.84 0.638
 cmy* 1.15 0.16 0.362
CIELAB absolute:
 LAB* 45.03 -36.58 -27.11
 LAB*a 45.03 -36.56 -28.47
 LCH*a 45.03 46.35 217.91
CIELAB relative:
 tab* 0.345 -0.78 -0.607
 ich* 0.345 0.99 0.605
 mwl* 0.16 -0.149 0.349
Natural Colour (NC) relative:
 trj* 0.345 -0.809 -0.568
 ice* 0.345 0.99 0.597
 nce* 0.16 0.99 g38b

Inform. Techn. (IT) relative:
 olv* -0.045 0.303 1.348
 cmy* 1.046 0.697 -0.347
CIELAB absolute:
 LAB* 36.65 22.05 -61.32
 LAB*a 36.65 21.91 -62.11
 LCH*a 36.65 65.87 289.43
CIELAB relative:
 tab* 0.651 0.464 -1.314
 ich* 0.651 1.394 0.804
 mwl* -0.347 -0.045 0.241
Natural Colour (NC) relative:
 trj* 0.651 0.0 -1.393
 ice* 0.651 1.394 0.75
 nce* -0.347 1.394 g99b

Inform. Techn. (IT) relative:
 olv* 0.537 -0.019 0.282
 cmy* 0.643 1.02 -0.281
CIELAB absolute:
 LAB* 34.94 57.33 -43.55
 LAB*a 34.94 57.16 -44.22
 LCH*a 34.94 72.27 322.26
CIELAB relative:
 tab* 0.631 1.03 -0.796
 ich* 0.631 1.302 0.895
 mwl* -0.281 -0.019 0.219
Natural Colour (NC) relative:
 trj* 0.631 0.64 -1.133
 ice* 0.631 1.302 0.832
 nce* -0.281 1.302 b32r

G50J

B

B50R

LE820-7, Elementary and intermediate colours (8 colours) and grey; Device independent colour coordinates LAB* as input; all 8 defined by Miescher

BAM-test chart no. LE82; Reference: Miescher colours **RJGB**
 Elementary and intermediate colours (8 colours) and grey

input: **cmy* setcmymcolor**
 output: **no change compared to input**

See for similar files: <http://www.ps.bam.de/LE82/>; <http://www.ps.bam.de/LE820-7/>
 Technical information: <http://www.ps.bam.de> Version 2.1, io-1.1

BAM registration: 2004/0901-LE82/L82E00N1.PS/TXT
 application for measurement of printer or monitor systems

BAM material: code=ha4ta
 LE820 From ICA, Series 114, Page 1 Page count: 1