

Siehe ähnliche Dateien: <http://www.ps.bam.de/LG80/>; www.ps.bam.de/LG.HTM
Information, Bestellung: <http://www.ps.bam.de> Version 2.0, io=0,0

Input: Abs. LAB*, rel. lab* *color data	Input: Abs. LAB*, rel. lab* *color data	Input: Abs. LAB*, rel. lab* *color data	Input: Abs. LAB*, rel. lab* *color data
L* <i>C</i> Eia: 61.45 0.56 A* <i>C</i> Eia: 17.53 0.18 B* <i>C</i> Eia: 11.74 0.12 C* <i>C</i> Eia: 21.1 71.45 L* <i>C</i> Eia: 61.45 0.56 A* <i>C</i> Eia: 17.53 0.18 B* <i>C</i> Eia: 11.74 0.12 C* <i>C</i> Eia: 20.13 71.45	L* <i>C</i> Eia: 60.69 0.55 A* <i>C</i> Eia: 0.08 0.01 B* <i>C</i> Eia: 28.92 0.29 C* <i>C</i> Eia: 28.62 H* <i>C</i> Eia: 89.84 L* <i>C</i> Eia: 60.69 0.55 A* <i>C</i> Eia: 0.4 0.0 B* <i>C</i> Eia: 26.51 0.27 C* <i>C</i> Eia: 26.51 H* <i>C</i> Eia: 89.13	L* <i>C</i> Eia: 62.02 0.57 A* <i>C</i> Eia: 20.57 -0.2 B* <i>C</i> Eia: 44.4 0.44 C* <i>C</i> Eia: 48.95 H* <i>C</i> Eia: 114.86 L* <i>C</i> Eia: 62.02 0.57 A* <i>C</i> Eia: -20.22 -0.19 B* <i>C</i> Eia: 41.91 0.42 C* <i>C</i> Eia: 46.53 H* <i>C</i> Eia: 115.77	L* <i>C</i> Eia: 61.2 0.56 A* <i>C</i> Eia: -33.15 -0.32 B* <i>C</i> Eia: 17.02 0.17 C* <i>C</i> Eia: 37.3 71.45 L* <i>C</i> Eia: 61.2 0.56 A* <i>C</i> Eia: -32.82 -0.32 B* <i>C</i> Eia: 14.62 0.15 C* <i>C</i> Eia: 35.94 H* <i>C</i> Eia: 155.99
o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.72 183.6 155 l/n*: 0.46 117.3 122 w/n*: 0.59 135.31 131 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.28 71.4 99 m/w*: 0.54 137.7 132 y/w*: 0.47 119.85 123	o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.6 153.0 140 l/n*: 0.55 140.25 134 w/n*: 0.29 100.7 100 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.4 102.0 115 m/w*: 0.45 114.75 121 y/w*: 0.71 181.05 154	o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.48 122.4 125 l/n*: 0.74 188.7 158 w/n*: 0.12 73.95 105 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.52 132.6 130 m/w*: 0.26 66.3 97 y/w*: 0.88 224.4 176	o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.32 81.6 104 l/n*: 0.87 221.85 174 w/n*: 0.12 73.95 105 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.68 173.4 150 m/w*: 0.13 33.15 80 y/w*: 0.62 158.1 143
Additional OSL18a *color data n*: 0.28 71.4 99 n*: 0.26 96.3 97 e*: 0.08 20.4 74 w*: 0.46 117.3 122 r*: 0.59 150.45 139	Additional OSL18a *color data n*: 0.4 102.0 115 n*: 0.31 79.0 103 e*: 0.25 63.75 95 w*: 0.29 73.95 100 r*: 0.44 112.2 120	Additional OSL18a *color data n*: 0.26 66.3 97 n*: 0.32 81.6 104 e*: 0.32 81.6 104 w*: 0.12 30.6 79 r*: 0.43 109.65 118	Additional OSL18a *color data n*: 0.13 33.15 80 n*: 0.57 140.25 134 e*: 0.43 109.65 118 w*: 0.32 81.6 104 r*: 0.59 150.45 139
Input: Abs. LAB*, rel. lab* *color data	Input: Abs. LAB*, rel. lab* *color data	Input: Abs. LAB*, rel. lab* *color data	Input: Abs. LAB*, rel. lab* *color data
L* <i>C</i> Eia: 62.4 0.57 A* <i>C</i> Eia: -17.46 -0.16 B* <i>C</i> Eia: -8.54 -0.08 C* <i>C</i> Eia: 19.45 H* <i>C</i> Eia: 206.08 L* <i>C</i> Eia: 62.4 0.57 A* <i>C</i> Eia: -17.11 -0.16 B* <i>C</i> Eia: -11.07 -0.08 C* <i>C</i> Eia: 20.39 H* <i>C</i> Eia: 212.92	L* <i>C</i> Eia: 61.51 0.56 A* <i>C</i> Eia: -0.35 0.0 B* <i>C</i> Eia: -28.38 -0.27 C* <i>C</i> Eia: 28.39 H* <i>C</i> Eia: 269.27 L* <i>C</i> Eia: 61.51 0.56 A* <i>C</i> Eia: -0.01 0.0 B* <i>C</i> Eia: -30.85 -0.3 C* <i>C</i> Eia: 30.86 H* <i>C</i> Eia: 269.96	L* <i>C</i> Eia: 61.12 0.56 A* <i>C</i> Eia: 20.15 0.2 B* <i>C</i> Eia: 44.4 0.44 C* <i>C</i> Eia: 31.76 H* <i>C</i> Eia: 309.38 L* <i>C</i> Eia: 61.12 0.56 A* <i>C</i> Eia: 20.48 0.2 B* <i>C</i> Eia: -26.98 -0.26 C* <i>C</i> Eia: 33.88 H* <i>C</i> Eia: 307.19	L* <i>C</i> Eia: 62.77 0.58 A* <i>C</i> Eia: 27.42 0.27 B* <i>C</i> Eia: 24.62 0.13 C* <i>C</i> Eia: 30.62 H* <i>C</i> Eia: 333.57 L* <i>C</i> Eia: 62.77 0.58 A* <i>C</i> Eia: 27.78 0.28 B* <i>C</i> Eia: -16.17 -0.15 C* <i>C</i> Eia: 32.15 H* <i>C</i> Eia: 329.78
o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.36 91.8 109 l/n*: 0.79 201.45 164 w/n*: 0.17 173.4 150 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.6 163.2 145 m/w*: 0.21 53.55 90 y/w*: 0.32 81.6 104	o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.35 89.25 108 l/n*: 0.69 175.95 151 w/n*: 0.14 165.2 146 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.65 165.75 146 m/w*: 0.31 79.05 103 y/w*: -0.03 -7.65 61	o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.51 130.05 129 l/n*: 0.49 124.95 126 w/n*: 0.11 283.05 205 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.49 124.95 126 m/w*: 0.51 130.05 129 y/w*: -0.1 -25.5 52	o/v*, olv*8f, olv*71 *color data (8bit): o/n*: 0.69 175.95 151 l/n*: 0.45 114.75 121 w/n*: 0.11 283.05 205 c/v*, cmv*8f, cmv*71 *color data (8bit): c/n*: 0.31 79.05 103 m/w*: 0.55 140.25 134 y/w*: 0.0 0 64
Additional OSL18a *color data n*: 0.21 53.55 90 n*: 0.43 109.65 118 e*: 0.59 150.45 139 w*: 0.36 91.8 109 r*: 0.57 145.35 136	Additional OSL18a *color data n*: -0.03 -7.65 61 n*: 0.69 175.95 151 e*: 0.75 191.25 159 w*: 0.35 89.25 108 r*: 0.69 175.95 151	Additional OSL18a *color data n*: -0.1 -25.5 52 n*: 0.31 79.05 103 e*: 0.85 216.75 172 w*: 0.49 124.95 126 r*: 0.84 204.0 166	Additional OSL18a *color data n*: 0.0 0 64 n*: 0.56 145.35 136 e*: 0.92 234.6 181 w*: 0.45 114.75 121 r*: 0.73 186.15 157

LG800-3, CIE-Testfarben i=0 bis 7 in ORS18a-System (L*=18-95) (olv*/cmv* SGcode=64-192)

Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	39.92	0.28							
a* _{CIE} :	58.74	0.82							
b* _{CIE} :	27.99	0.28							
C* _{CIE} :	65.07	H* _{CIE} :	25.48						
L* _{CIE} :	39.92	0.28							
a* _{CIE} :	58.66	0.59							
b* _{CIE} :	26.98	0.27							
C* _{CIE} :	64.57	H* _{CIE} :	24.7						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	0.81	206.55	167						
l _{rn} *:	-0.04	-10.2	59						
l _{rn} *:	0.65	165.5	146						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	0.19	48.45	88						
c _w *:	1.05	267.75	197						
y _w *:	0.77	196.35	162						
Additional ORS18a *color data									
n*:	0.19	48.45	88						
e*:	0.86	193.13	173						
e*:	0.07	17.85	72	0.0393					
w*:	-0.04	-10.2	59						
t*:	0.38	96.9	112						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	80.23	0.8							
a* _{CIE} :	11.37	0.11							
b* _{CIE} :	21.24	0.23							
C* _{CIE} :	23.92	H* _{CIE} :	61.61						
L* _{CIE} :	80.23	0.8							
a* _{CIE} :	12.07	0.12							
b* _{CIE} :	17.31	0.31							
C* _{CIE} :	21.01	H* _{CIE} :	55.11						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	0.93	237.15	182						
l _{rn} *:	0.73	186.15	157						
l _{rn} *:	0.65	165.5	146						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	0.07	17.85	72						
c _w *:	0.27	68.85	98						
y _w *:	0.35	89.25	108						
Additional ORS18a *color data									
n*:	0.07	17.85	72						
e*:	0.28	71.4	89						
e*:	0.15	38.25	83	0.38					
w*:	0.65	165.5	146						
t*:	0.79	201.45	164						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	81.26	0.82							
a* _{CIE} :	-2.88	-0.02							
b* _{CIE} :	71.56	0.72							
C* _{CIE} :	71.62	H* _{CIE} :	92.31						
L* _{CIE} :	81.26	0.82							
a* _{CIE} :	-2.16	-0.01							
b* _{CIE} :	67.76	0.68							
C* _{CIE} :	67.79	H* _{CIE} :	91.84						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	0.91	232.05	180						
l _{rn} *:	0.83	211.65	169						
l _{rn} *:	0.73	186.15	157						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	0.09	22.95	75						
c _w *:	0.17	43.35	85						
y _w *:	0.86	219.3	173						
Additional ORS18a *color data									
n*:	0.09	22.95	75						
e*:	0.97	265.19	162						
e*:	0.26	66.3	97	0.95					
w*:	0.14	35.7	81						
t*:	0.52	132.6	130						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	52.23	0.44							
a* _{CIE} :	-42.41	-0.41							
b* _{CIE} :	13.6	0.1							
C* _{CIE} :	44.53	H* _{CIE} :	162.22						
L* _{CIE} :	52.23	0.44							
a* _{CIE} :	-42.25	-0.41							
b* _{CIE} :	11.70	0.11							
C* _{CIE} :	43.87	H* _{CIE} :	164.45						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	0.1	25.5	76						
l _{rn} *:	0.86	219.3	173						
l _{rn} *:	0.75	173.95	107						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	0.9	229.5	178						
c _w *:	0.14	35.7	81						
y _w *:	0.71	181.05	154						
Additional ORS18a *color data									
n*:	0.14	35.7	81						
e*:	0.97	265.19	162						
e*:	0.46	117.3	122	0.91					
w*:	0.1	25.5	76						
t*:	0.48	122.4	125						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	18.01	0							
a* _{CIE} :	0.5	0.01							
b* _{CIE} :	-2.46	0.23							
C* _{CIE} :	0.69	H* _{CIE} :	316.77						
L* _{CIE} :	18.01	0							
a* _{CIE} :	0.0	0							
b* _{CIE} :	0.0	H* _{CIE} :	45.0						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	0.0	0	64						
l _{rn} *:	0.0	0	64						
l _{rn} *:	0.0	0	64						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	1.0	255.0	191						
c _w *:	1.0	255.0	191						
y _w *:	1.0	255.0	191						
Additional ORS18a *color data									
n*:	1.0	255.0	191						
e*:	0.0	0	64						
e*:	0.13	33.15	80	0.22					
w*:	0.0	0	64						
t*:	0.0	0	64						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	30.57	0.16							
a* _{CIE} :	1.4	0.01							
b* _{CIE} :	-46.46	-0.45							
C* _{CIE} :	46.49	H* _{CIE} :	271.74						
L* _{CIE} :	30.57	0.16							
a* _{CIE} :	1.15	0.01							
b* _{CIE} :	-46.84	-0.46							
C* _{CIE} :	46.86	H* _{CIE} :	271.41						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	-0.14	-35.7	47						
l _{rn} *:	0.34	86.7	107						
l _{rn} *:	0.29	101.29	129						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	1.15	293.25	210						
c _w *:	0.66	168.3	148						
y _w *:	0.1	25.5	76						
Additional ORS18a *color data									
n*:	0.1	25.5	76						
e*:	0.97	265.19	162						
e*:	0.75	191.25	159	0.84					
w*:	-0.14	-35.7	47						
t*:	0.37	94.35	111						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	18.01	0							
a* _{CIE} :	0.5	0.01							
b* _{CIE} :	-2.46	0.23							
C* _{CIE} :	0.69	H* _{CIE} :	316.77						
L* _{CIE} :	18.01	0							
a* _{CIE} :	0.0	0							
b* _{CIE} :	0.0	H* _{CIE} :	45.0						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	0.0	0	64						
l _{rn} *:	0.0	0	64						
l _{rn} *:	0.0	0	64						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	1.0	255.0	191						
c _w *:	1.0	255.0	191						
y _w *:	1.0	255.0	191						
Additional ORS18a *color data									
n*:	1.0	255.0	191						
e*:	0.0	0	64						
e*:	0.13	33.15	80	0.22					
w*:	0.0	0	64						
t*:	0.0	0	64						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	30.57	0.16							
a* _{CIE} :	1.4	0.01							
b* _{CIE} :	-46.46	-0.45							
C* _{CIE} :	46.49	H* _{CIE} :	271.74						
L* _{CIE} :	30.57	0.16							
a* _{CIE} :	1.15	0.01							
b* _{CIE} :	-46.84	-0.46							
C* _{CIE} :	46.86	H* _{CIE} :	271.41						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	-0.14	-35.7	47						
l _{rn} *:	0.34	86.7	107						
l _{rn} *:	0.29	101.29	129						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	1.15	293.25	210						
c _w *:	0.66	168.3	148						
y _w *:	0.1	25.5	76						
Additional ORS18a *color data									
n*:	0.1	25.5	76						
e*:	0.97	265.19	162						
e*:	0.75	191.25	159	0.84					
w*:	-0.14	-35.7	47						
t*:	0.37	94.35	111						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	18.01	0							
a* _{CIE} :	0.5	0.01							
b* _{CIE} :	-2.46	0.23							
C* _{CIE} :	0.69	H* _{CIE} :	316.77						
L* _{CIE} :	18.01	0							
a* _{CIE} :	0.0	0							
b* _{CIE} :	0.0	H* _{CIE} :	45.0						
o _{lv} *, olv*8f, olv*71 *color data (8bit):									
o _{lv} *:	0.0	0	64						
l _{rn} *:	0.0	0	64						
l _{rn} *:	0.0	0	64						
cm _y *, cm _y *8f, cm _y *71 *color data (8bit):									
c _w *:	1.0	255.0	191						
c _w *:	1.0	255.0	191						
y _w *:	1.0	255.0	191						
Additional ORS18a *color data									
n*:	1.0	255.0	191						
e*:	0.0	0	64						
e*:	0.13	33.15	80	0.22					
w*:	0.0	0	64						
t*:	0.0	0	64						
Input: Abs. LAB*, rel. lab* *color data									
L* _{CIE} :	30.57								

LG800-7, CIE-Testfarben i=8 bis F in ORS18a-System (L*=18-95) (olv*/cmv* SGcode=64-192)

Prüfvorlage LG80: CIE-Testfarben

Farbmetrische Farbkoordinaten in ORS18a und TLS00

Input: Abs. LAB*, rel. lab* *color data					Input: Abs. LAB*, rel. lab* *color data					Input: Abs. LAB*, rel. lab* *color data					Input: Abs. LAB*, rel. lab* *color data				
L*CIE:	61.45	0.64			L*CIE:	60.69	0.64			L*CIE:	62.02	0.65			L*CIE:	61.12	0.64		
A*CIE:	17.53	0.18			A*CIE:	0.08	-0.02			A*CIE:	20.57	-0.2			A*CIE:	-33.15	-0.32		
B*CIE:	11.74	0.12			B*CIE:	28.92	0.29			B*CIE:	44.41	0.44			B*CIE:	17.07	0.17		
C*CIE:	21.1	H*CIE:	33.81		C*CIE:	28.92	H*CIE:	89.84		C*CIE:	48.95	H*CIE:	114.86		C*CIE:	37.3	H*CIE:	152.76	
L*CIE:	61.45	0.64			L*CIE:	60.69	0.64			L*CIE:	62.02	0.65			L*CIE:	61.12	0.64		
A*CIE:	17.52	0.18			A*CIE:	0.07	0.0			A*CIE:	-20.58	-0.2			A*CIE:	-33.16	-0.32		
B*CIE:	11.73	0.12			B*CIE:	28.91	0.29			A*CIE:	44.4	0.44			B*CIE:	17.06	0.17		
C*CIE:	21.08	H*CIE:	33.8		C*CIE:	28.91	H*CIE:	89.86		C*CIE:	48.94	H*CIE:	114.88		C*CIE:	37.3	H*CIE:	152.78	
o1v*, o1v*8f, o1v*71 *color data (8bit):					o1v*, o1v*8f, o1v*71 *color data (8bit):					o1v*, o1v*8f, o1v*71 *color data (8bit):					o1v*, o1v*8f, o1v*71 *color data (8bit):				
o1v*: 0.75 191.25 159					o1v*: 0.68 173.4 150					o1v*: 0.52 132.6 130					o1v*: 0.18 45.9 86				
1v*: 0.52 132.6 130					1v*: 0.61 155.55 141					1v*: 0.68 173.4 150					1v*: 0.7 178.5 153				
1v*: 0.41 140.25 134					1v*: 0.34 186.7 157					1v*: 0.46 143.35 130					1v*: 0.44 130.4 120				
cmv*, cmv*8f, cmv*71 *color data (8bit):					cmv*, cmv*8f, cmv*71 *color data (8bit):					cmv*, cmv*8f, cmv*71 *color data (8bit):					cmv*, cmv*8f, cmv*71 *color data (8bit):				
cmv*: 0.25 63.75 95					cmv*: 0.32 81.6 104					cmv*: 0.48 122.4 125					cmv*: 0.82 209.1 168				
cmv*: 0.48 122.4 125					cmv*: 0.39 99.45 113					cmv*: 0.32 81.6 104					cmv*: 0.3 76.5 102				
yv*: 0.45 114.75 121					yv*: 0.66 168.3 148					yv*: 0.83 211.65 169					yv*: 0.56 142.8 135				
Additional T1500 *color data					Additional T1500 *color data					Additional T1500 *color data					Additional T1500 *color data				
n*: 0.25 63.75 95					n*: 0.32 81.6 104					n*: 0.32 81.6 104					n*: 0.3 76.5 102				
e*: 0.51 122.4 125					e*: 0.34 86.7 107					e*: 0.37 130.05 105					e*: 0.45 100.05 129				
o*: 0.09 22.95 75 r.040					o*: 0.25 63.75 95 r.042					o*: 0.32 81.6 104 j.026g					o*: 0.42 107.1 117 j.076g				
w*: 0.52 132.6 130					w*: 0.34 86.7 107					w*: 0.17 43.35 85					w*: 0.18 45.9 86				
t*: 0.64 163.2 145					t*: 0.51 130.05 129					t*: 0.43 109.65 118					t*: 0.44 112.2 120				
Input: Abs. LAB*, rel. lab* *color data					Input: Abs. LAB*, rel. lab* *color data					Input: Abs. LAB*, rel. lab* *color data					Input: Abs. LAB*, rel. lab* *color data				
L*CIE:	62.4	0.65			L*CIE:	61.01	0.64			L*CIE:	61.12	0.64			L*CIE:	62.77	0.66		
A*CIE:	-17.46	-0.16			A*CIE:	-0.35	0.0			A*CIE:	20.15	0.2			A*CIE:	27.42	0.27		
B*CIE:	-8.54	-0.12			A*CIE:	-28.38	-0.27			A*CIE:	-24.52	-0.24			A*CIE:	-33.15	-0.32		
C*CIE:	19.45	H*CIE:	206.08		C*CIE:	28.39	H*CIE:	269.27		C*CIE:	31.76	H*CIE:	309.38		C*CIE:	30.62	H*CIE:	333.57	
L*CIE:	62.4	0.65			L*CIE:	61.01	0.64			L*CIE:	61.12	0.64			L*CIE:	62.77	0.66		
A*CIE:	-17.47	-0.16			A*CIE:	-0.36	0.0			A*CIE:	20.14	0.2			A*CIE:	27.41	0.27		
B*CIE:	-8.55	-0.12			A*CIE:	-28.39	-0.27			A*CIE:	-24.55	-0.24			A*CIE:	-33.16	-0.32		
C*CIE:	19.46	H*CIE:	206.09		C*CIE:	28.4	H*CIE:	269.25		C*CIE:	31.77	H*CIE:	309.35		C*CIE:	30.62	H*CIE:	333.54	
o1v*, o1v*8f, o1v*71 *color data (8bit):					o1v*, o1v*8f, o1v*71 *color data (8bit):					o1v*, o1v*8f, o1v*71 *color data (8bit):					o1v*, o1v*8f, o1v*71 *color data (8bit):				
o1v*: 0.26 66.3 97					o1v*: 0.23 58.65 93					o1v*: 0.59 150.45 139					o1v*: 0.78 198.9 163				
1v*: 0.68 173.4 150					1v*: 0.61 155.55 141					1v*: 0.55 140.25 134					1v*: 0.48 122.4 125				
1v*: 0.11 181.05 154					1v*: 0.9 168.3 148					1v*: 0.83 204.0 159					1v*: 0.59 150.45 139				
cmv*, cmv*8f, cmv*71 *color data (8bit):					cmv*, cmv*8f, cmv*71 *color data (8bit):					cmv*, cmv*8f, cmv*71 *color data (8bit):					cmv*, cmv*8f, cmv*71 *color data (8bit):				
cmv*: 0.71 188.7 159					cmv*: 0.77 196.35 162					cmv*: 0.41 104.55 116					cmv*: 0.22 56.1 92				
cmv*: 0.32 81.6 104					cmv*: 0.39 99.45 113					cmv*: 0.45 114.75 121					cmv*: 0.52 132.6 130				
yv*: 0.29 73.95 100					yv*: 0.17 43.35 85					yv*: 0.2 51.0 89					yv*: 0.25 63.75 95				
Additional T1500 *color data					Additional T1500 *color data					Additional T1500 *color data					Additional T1500 *color data				
n*: 0.29 73.95 100					n*: 0.17 43.35 85					n*: 0.2 51.0 89					n*: 0.22 56.1 92				
e*: 0.45 114.75 121					e*: 0.6 153.0 140					e*: 0.63 173.4 150					e*: 0.63 173.4 150				
o*: 0.57 145.35 136 g.026g					o*: 0.75 191.25 159					o*: 0.86 219.3 173					o*: 0.93 237.15 182				
w*: 0.49 66.3 97					w*: 0.23 58.65 93					w*: 0.55 140.25 134					w*: 0.48 122.4 125				
t*: 0.28 124.95 126					t*: 0.53 135.15 131					t*: 0.68 173.4 150					t*: 0.63 160.65 144				

LG801-3, CIE-Testfarben i=0 bis 7 in TLS00-System (L*=0-95) (olv*/cmv* SGcode=64-192)

Input: Abs. LAB*, rel. lab* *color data				Input: Abs. LAB*, rel. lab* *color data				Input: Abs. LAB*, rel. lab* *color data				Input: Abs. LAB*, rel. lab* *color data			
L* ₀ CIE:	39.92	0.42		L* ₀ CIE:	81.26	0.85		L* ₀ CIE:	52.23	0.55		L* ₀ CIE:	30.57	0.32	
a* ₀ CIE:	58.74	0.59		a* ₀ CIE:	-2.88	-0.02		a* ₀ CIE:	-42.41	-0.41		a* ₀ CIE:	1.4	0.01	
b* ₀ CIE:	27.99	0.28		b* ₀ CIE:	71.56	0.72		b* ₀ CIE:	13.6	0.14		b* ₀ CIE:	-46.46	0.45	
C* ₀ CIE:	65.07	0.87	25.48	C* ₀ CIE:	71.62	0.87	92.31	C* ₀ CIE:	44.55	0.87	162.22	C* ₀ CIE:	-46.49	0.87	271.74
L* ₀ CIE:	39.92	0.42		L* ₀ CIE:	81.26	0.85		L* ₀ CIE:	52.23	0.55		L* ₀ CIE:	30.57	0.32	
a* ₀ CIE:	58.73	0.59		a* ₀ CIE:	-2.89	-0.02		a* ₀ CIE:	-42.42	0.41		a* ₀ CIE:	1.4	0.01	
b* ₀ CIE:	27.98	0.28		b* ₀ CIE:	71.55	0.72		b* ₀ CIE:	13.59	0.14		b* ₀ CIE:	-46.47	0.45	
C* ₀ CIE:	65.05	0.87	25.47	C* ₀ CIE:	71.61	0.87	92.32	C* ₀ CIE:	44.55	0.87	162.24	C* ₀ CIE:	-46.5	0.87	271.73
olvs*, olv*8f, olv*71 *color data (8bit):				olvs*, olv*8f, olv*71 *color data (8bit):				olvs*, olv*8f, olv*71 *color data (8bit):				olvs*, olv*8f, olv*71 *color data (8bit):			
l* ₀ n: 0.75 191.25 159				l* ₀ n: 0.94 239.7 183				l* ₀ n: -0.09 -22.95 53				l* ₀ n: -0.32 -81.6 24			
m* ₀ n: 0.02 5.1 66				m* ₀ n: 0.79 201.45 164				m* ₀ n: 0.62 158.1 143				m* ₀ n: 0.25 63.75 95			
s* ₀ n: 0.05 96				s* ₀ n: 0.11 45.9 96				s* ₀ n: 0.07 94.35 111				s* ₀ n: 0.07 94.35 111			
cmv*, cmv*8f, cmv*71 *color data (8bit):				cmv*, cmv*8f, cmv*71 *color data (8bit):				cmv*, cmv*8f, cmv*71 *color data (8bit):				cmv*, cmv*8f, cmv*71 *color data (8bit):			
c* ₀ w: 0.28 63.75 95				c* ₀ w: 0.06 15.3 71				c* ₀ w: 1 280.5 204				c* ₀ w: 1.33 339.125 230			
m* ₀ w: 0.98 249.9 188				m* ₀ w: 0.21 53.55 90				m* ₀ w: 0.38 96.9 112				m* ₀ w: 0.75 191.25 159			
y* ₀ w: 0.82 209.1 168				y* ₀ w: 0.89 226.95 177				y* ₀ w: 0.63 160.65 144				y* ₀ w: 0.37 94.35 111			
Additional T1500 *color data				Additional T1500 *color data				Additional T1500 *color data				Additional T1500 *color data			
n* ₀ : 0.25 63.75 95				n* ₀ : 0.06 15.3 71				n* ₀ : 0.38 96.9 112				n* ₀ : 0.37 94.35 111			
e* ₀ : 0.13 186.15 157				e* ₀ : 0.03 211.65 169				e* ₀ : 0.13 183.6 155				e* ₀ : 0.95 255.0 185			
r* ₀ : 0.07 17.85 72				r* ₀ : 0.26 66.3 97				r* ₀ : 0.45 114.75 121				r* ₀ : 0.75 191.25 159			
g0.848								j0.886				g0.848			
w* ₀ : 0.02 5.1 66				w* ₀ : 0.11 28.05 78				w* ₀ : -0.09 -22.95 53				w* ₀ : -0.32 -81.6 24			
t* ₀ : 0.39 99.45 113				t* ₀ : 0.52 132.6 130				t* ₀ : 0.26 66.3 97				t* ₀ : 0.15 38.25 83			
Input: Abs. LAB*, rel. lab* *color data				Input: Abs. LAB*, rel. lab* *color data				Input: Abs. LAB*, rel. lab* *color data				Input: Abs. LAB*, rel. lab* *color data			
L* ₀ CIE:	80.23	0.84		L* ₀ CIE:	40.75	0.43		L* ₀ CIE:	0.01	0.0		L* ₀ CIE:	95.41	1.0	
a* ₀ CIE:	11.37	0.11		a* ₀ CIE:	-13.79	-0.13		a* ₀ CIE:	0.01	0.0		a* ₀ CIE:	0.01	0.0	
b* ₀ CIE:	21.04	0.03		b* ₀ CIE:	-24.22	-0.23		b* ₀ CIE:	0.01	0.0		b* ₀ CIE:	0.01	0.0	
C* ₀ CIE:	23.92	0.87	61.61	C* ₀ CIE:	27.88	0.87	240.34	C* ₀ CIE:	0.01	H* ₀ CIE:	45.0	C* ₀ CIE:	0.01	H* ₀ CIE:	45.0
L* ₀ CIE:	80.23	0.84		L* ₀ CIE:	40.75	0.43		L* ₀ CIE:	0.01	0.0		L* ₀ CIE:	95.41	1.0	
a* ₀ CIE:	11.36	0.11		a* ₀ CIE:	-13.8	-0.13		a* ₀ CIE:	0.0	0.0		a* ₀ CIE:	0.0	0.0	
b* ₀ CIE:	21.03	0.03		b* ₀ CIE:	-24.23	-0.23		b* ₀ CIE:	0.0	-0.01	45.0	b* ₀ CIE:	0.0	0.0	
C* ₀ CIE:	23.9	H* ₀ CIE:	61.62	C* ₀ CIE:	27.9	H* ₀ CIE:	240.33	C* ₀ CIE:	0.0	H* ₀ CIE:	45.0	C* ₀ CIE:	0.0	H* ₀ CIE:	45.0
olvs*, olv*8f, olv*71 *color data (8bit):				olvs*, olv*8f, olv*71 *color data (8bit):				olvs*, olv*8f, olv*71 *color data (8bit):				olvs*, olv*8f, olv*71 *color data (8bit):			
l* ₀ n: 0.93 237.15 182				l* ₀ n: -0.13 -33.15 48				l* ₀ n: 0.0 0.0 64				l* ₀ n: 1.0 255.0 191			
m* ₀ n: 0.75 191.25 159				m* ₀ n: 0.43 109.65 118				m* ₀ n: 0.0 0.0 64				m* ₀ n: 1.0 255.0 191			
s* ₀ n: 0.05 145				s* ₀ n: 0.59 150.45 139				s* ₀ n: 0.59 150.45 139				s* ₀ n: 0.75 191.25 159			
cmv*, cmv*8f, cmv*71 *color data (8bit):				cmv*, cmv*8f, cmv*71 *color data (8bit):				cmv*, cmv*8f, cmv*71 *color data (8bit):				cmv*, cmv*8f, cmv*71 *color data (8bit):			
c* ₀ w: 0.07 17.85 72				c* ₀ w: 1.14 290.7 209				c* ₀ w: 1.0 255.0 191				c* ₀ w: 0.0 0.0 64			
m* ₀ w: 0.25 63.75 95				m* ₀ w: 0.57 145.35 136				m* ₀ w: 1.0 255.0 191				m* ₀ w: 0.0 0.0 64			
y* ₀ w: 0.36 91.8 109				y* ₀ w: 0.41 104.55 116				y* ₀ w: 1.0 255.0 191				y* ₀ w: 0.0 0.0 64			
Additional T1500 *color data				Additional T1500 *color data				Additional T1500 *color data				Additional T1500 *color data			
n* ₀ : 0.07 17.85 72				n* ₀ : 0.41 104.55 116				n* ₀ : 1.0 255.0 191				n* ₀ : 0.0 0.0 64			
e* ₀ : 0.28 71.4 99				e* ₀ : 0.72 183.6 155				e* ₀ : 0.13 33.15 80				e* ₀ : 0.13 33.15 80			
r* ₀ : 0.14 43.35 85				r* ₀ : 0.49 170.85 149				r0.222				r0.222			
g0.58b															
w* ₀ : 0.64 163.2 145				w* ₀ : -0.13 -33.15 48				w* ₀ : 0.0 0.0 64				w* ₀ : 1.0 255.0 191			
t* ₀ : 0.79 201.45 164				t* ₀ : 0.23 58.65 93				t* ₀ : 0.0 0.0 64				t* ₀ : 1.0 255.0 191			

LG801-7, CIE-Testfarben i=8 bis F in TLS00-System (L*=0-95) (olv*/cmv* SGcode=64-192)

Eingabe,TLS00: *cmy0* setcmykcolor*
Ausgabe,TLS00: *keine Änderung*