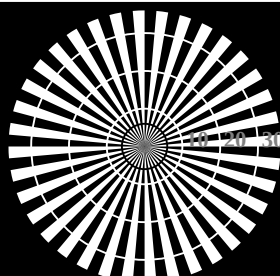
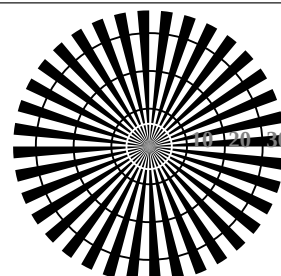


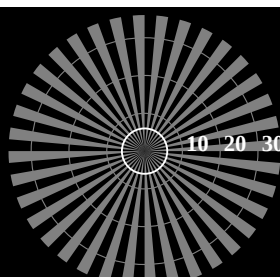
http://130.149.60.45/~farbmatrik/TE77/TE77L0NP.PDF /.PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/22



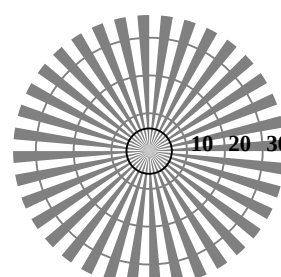
radial gratings (Siemens-stars) N-W



radial gratings (Siemens-stars) W-N

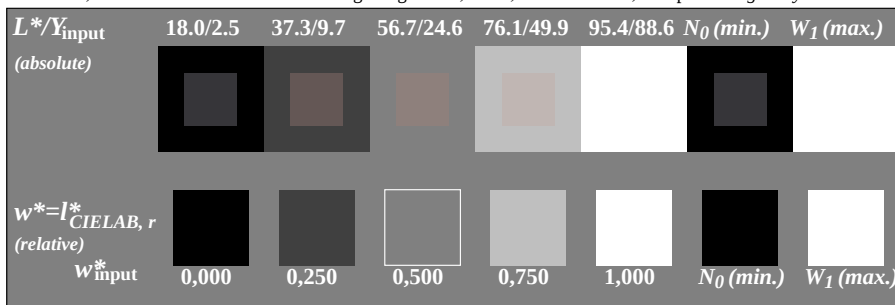


radial gratings (Siemens-stars) N-Z

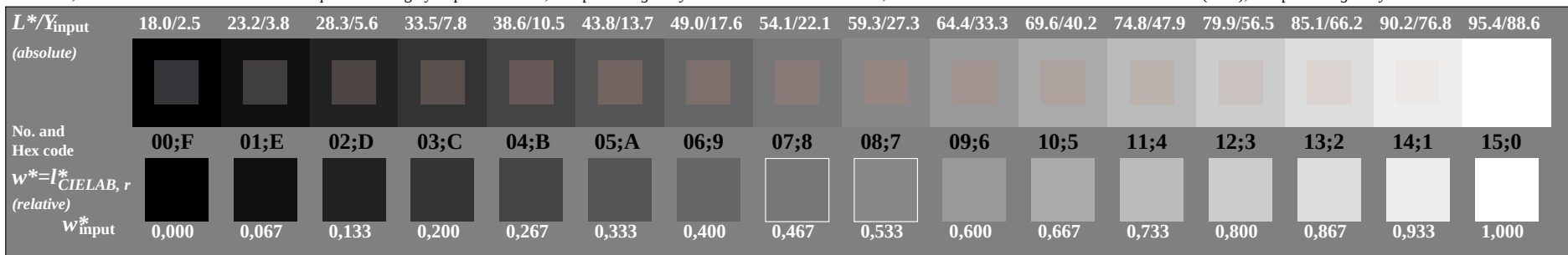


radial gratings (Siemens-stars) W-Z

TE770-3, Picture C1W-: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*

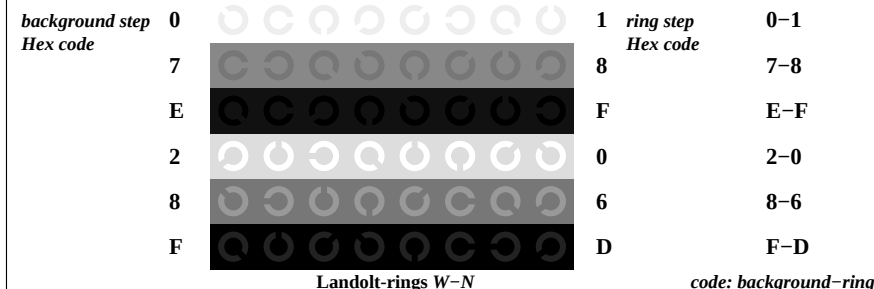


TE770-5, Picture C2W-: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_1 ; PS operator: *rgb/cmy0*

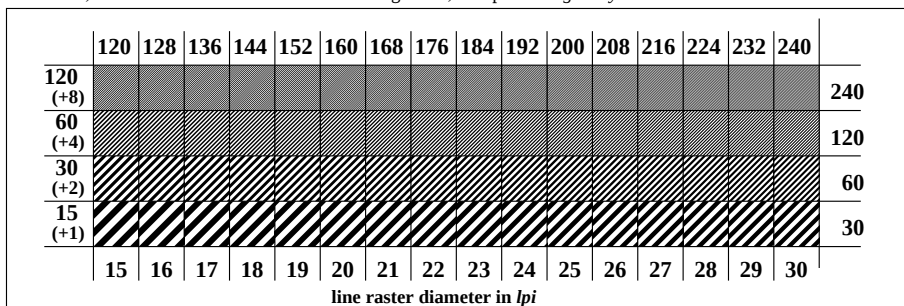


TE770-7, Picture C3W-: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*

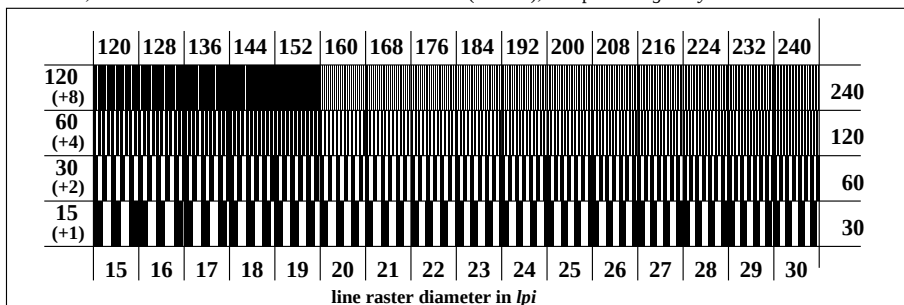
test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic test chart N



TE771-1, Picture C4W-: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*



TE771-3, Picture C5W-: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*



TE771-5, Picture C6W-: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*

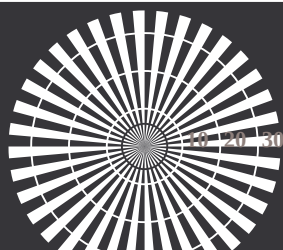
input: *rgb/cmyk* -> *rgb/cmyk*
output: no change

TUB registration: 20150901-TE77/TE77L0NP.PDF /.PS
application for measurement of offset print output

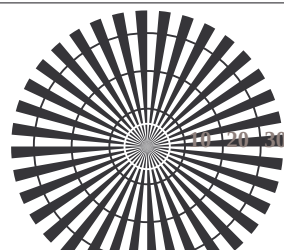
TUB material: code=rha4ta

see similar files: http://130.149.60.45/~farbmatrik/TE77/TE77L0NP.PDF /.PS; start output
technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmatrik

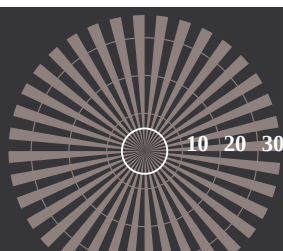
http://130.149.60.45/~farbmatrik/TE77/TE77L0NP.PDF /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 2/22



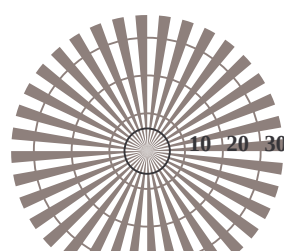
radial gratings (Siemens-stars) N-W



radial gratings (Siemens-stars) W-N



radial gratings (Siemens-stars) N-Z



radial gratings (Siemens-stars) W-Z

TE770-3, Picture C1Wd: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*

L^*/Y_{input} (absolute)	18.0/2.5	37.3/9.7	56.7/24.6	76.1/49.9	95.4/88.6	N_0 (min.)	W_1 (max.)
$w^*=l^*_{\text{CIELAB}, r}$ (relative)						N_0 (min.)	W_1 (max.)
w^*_{input}	0,000	0,250	0,500	0,750	1,000	N_0 (min.)	W_1 (max.)

TE770-5, Picture C2Wd: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_1 ; PS operator: *rgb/cmy0*

L^*/Y_{input} (absolute)	18.0/2.5	23.2/3.8	28.3/5.6	33.5/7.8	38.6/10.5	43.8/13.7	49.0/17.6	54.1/22.1	59.3/27.3	64.4/33.3	69.6/40.2	74.8/47.9	79.9/56.5	85.1/66.2	90.2/76.8	95.4/88.6
No. and Hex code	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^*=l^*_{\text{CIELAB}, r}$ (relative)																
w^*_{input}	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000

TE770-7, Picture C3Wd: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*



test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic test chart N, 3D=0, de=0, *cmyk*

input: *rgb/cmyk* -> *rgb_d*
output: transfer to *cmyk_d*

background step	0	1	ring step	0-1
Hex code	7	8	Hex code	7-8
E		F		E-F
2		0		2-0
8		6		8-6
F		D		F-D

Landolt-rings W-N

code: background-ring

TE771-1, Picture C4Wd: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*

	120	128	136	144	152	160	168	176	184	192	200	208	216	224	232	240	
120 (+8)																	240
60 (+4)																	120
30 (+2)																	60
15 (+1)																	30
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	

line raster diameter in *lpi*

TE771-3, Picture C5Wd: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*

	120	128	136	144	152	160	168	176	184	192	200	208	216	224	232	240	
120 (+8)																	240
60 (+4)																	120
30 (+2)																	60
15 (+1)																	30
	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	

line raster diameter in *lpi*

TE771-5, Picture C6Wd: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*

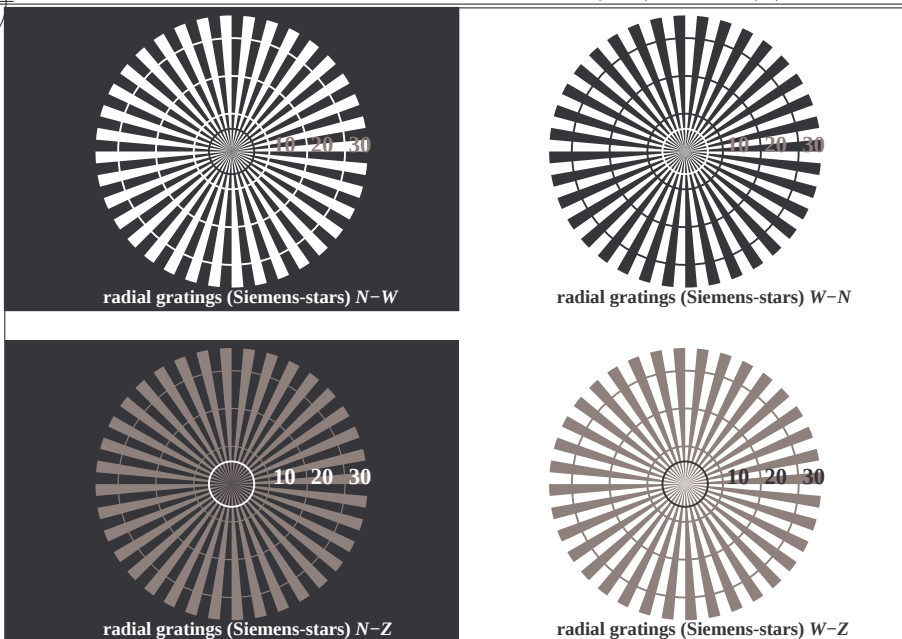
TE7700L

TUB registration: 20150901-TE77/TE77L0NP.PDF /.PS
application for measurement of offset print output, separation *cmy0* (CMY0)

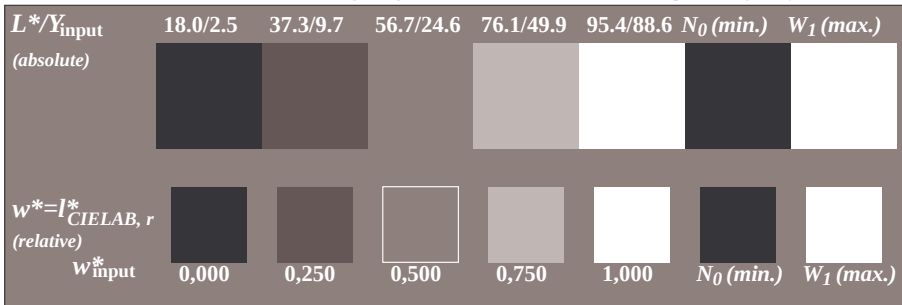
TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmatrik/TE77/TE77L0NP.PDF> / .PS
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

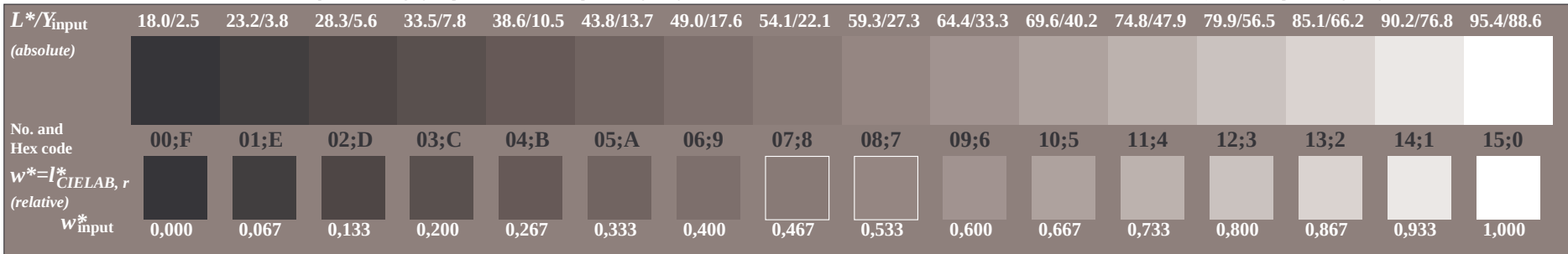
TUB registration: 20150901-TE77/TE77L0NP.PDF /.PS
application for measurement of offset print output, separation cmyk6 (CMY0)
TUB material: code=rha4ta



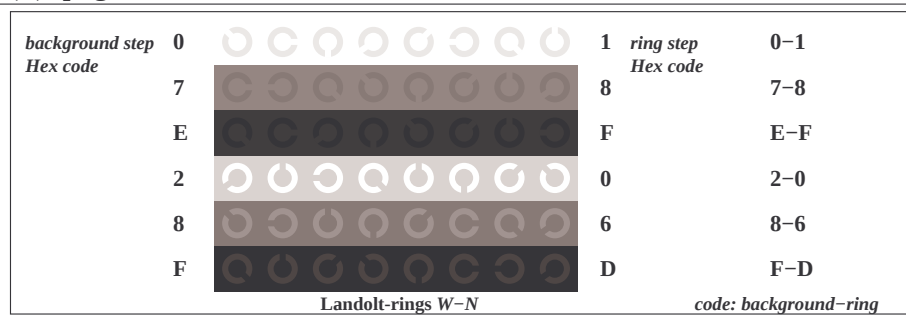
TE770-3, Picture C1Wd: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*



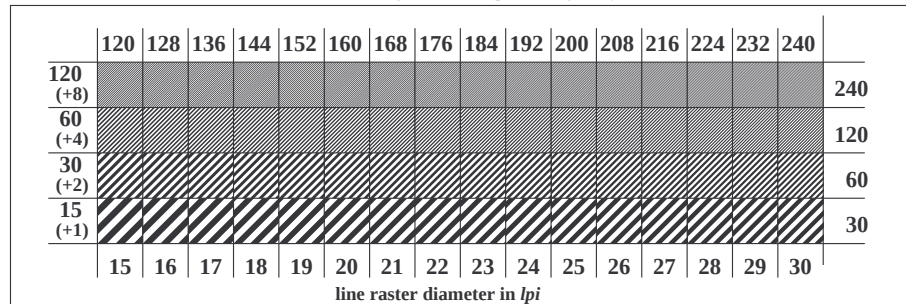
TE770-5, Picture C2Wd: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_1 ; PS operator: *rgb/cmy0*



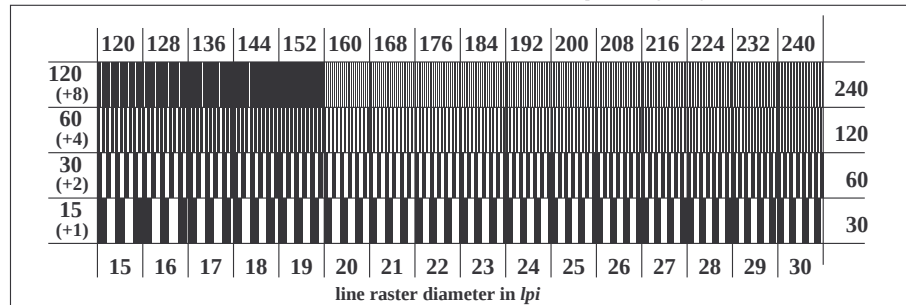
TE770-7, Picture C3Wd: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*



TE771-1, Picture C4Wd: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*

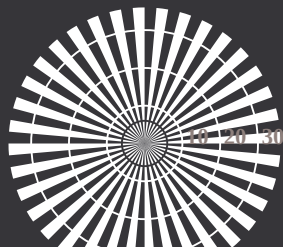


TE771-3, Picture C5Wd: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*

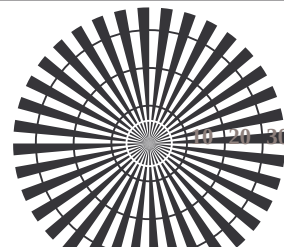


TE771-5, Picture C6Wd: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*

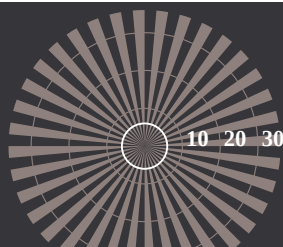
input: *rgb/cmyk* -> *rgb_d*
output: transfer to *cmyk_d*



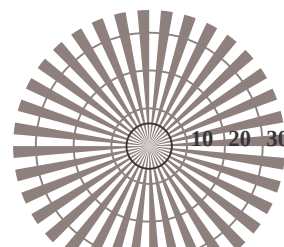
radial gratings (Siemens-stars) N-W



radial gratings (Siemens-stars) W-N

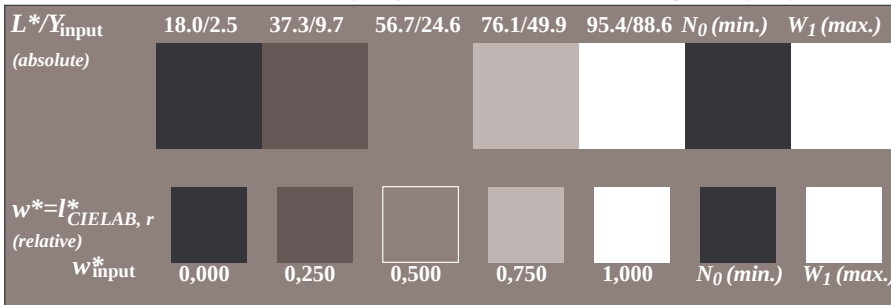


radial gratings (Siemens-stars) N-Z

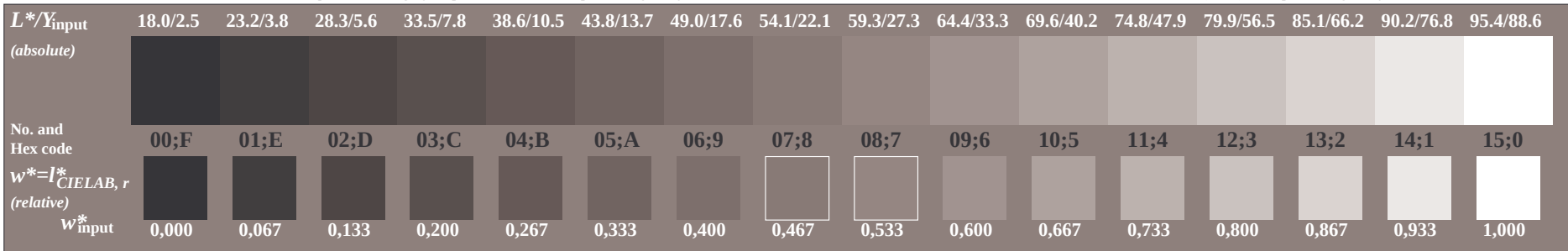


radial gratings (Siemens-stars) W-Z

TE770-3, Picture C1Wd: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*



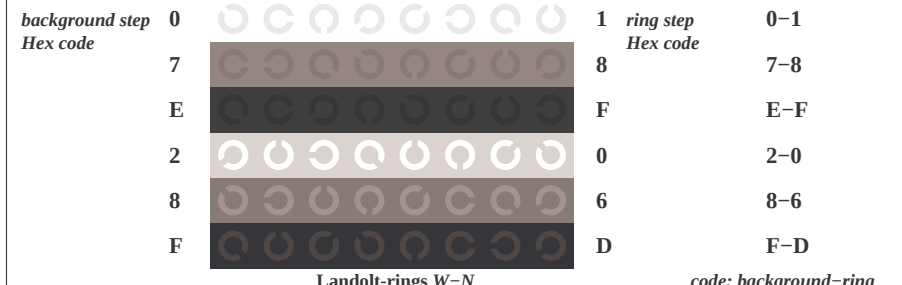
TE770-5, Picture C2Wd: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_1 ; PS operator: *rgb/cmy0*



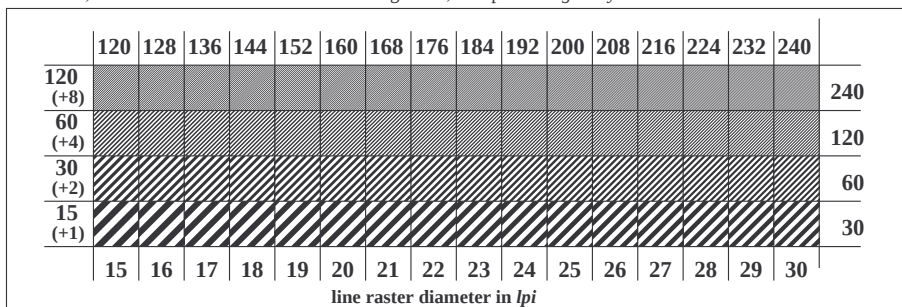
TE770-7, Picture C3Wd: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*



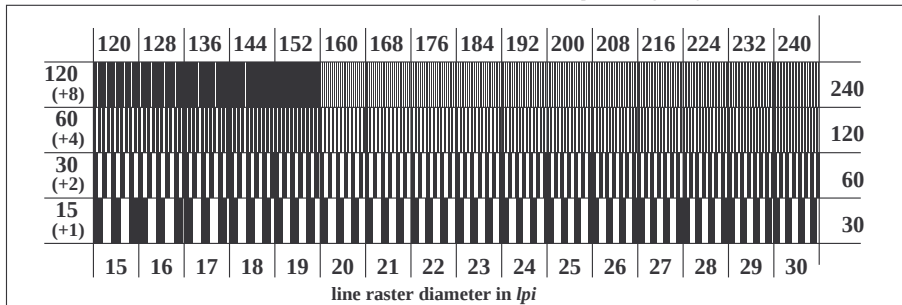
1-003331-F0



TE771-1, Picture C4Wd: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*



TE771-3, Picture C5Wd: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*

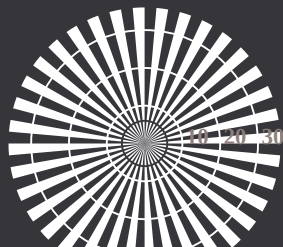


TE771-5, Picture C6Wd: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*

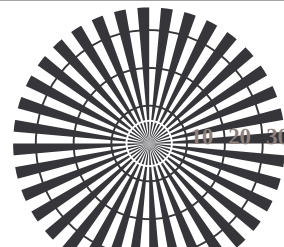
input: *rgb/cmyk* -> *rgb_d*
output: transfer to *cmyk_d*

TUB registration: 20150901-TE77/TE77L0NP.PDF /.PS
application for measurement of offset print output, separation cmy0 (CMY0)

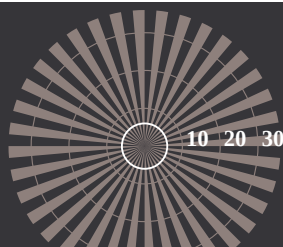
TUB material: code=rha4ta



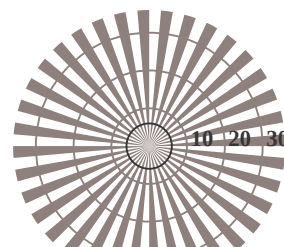
radial gratings (Siemens-stars) N-W



radial gratings (Siemens-stars) W-N

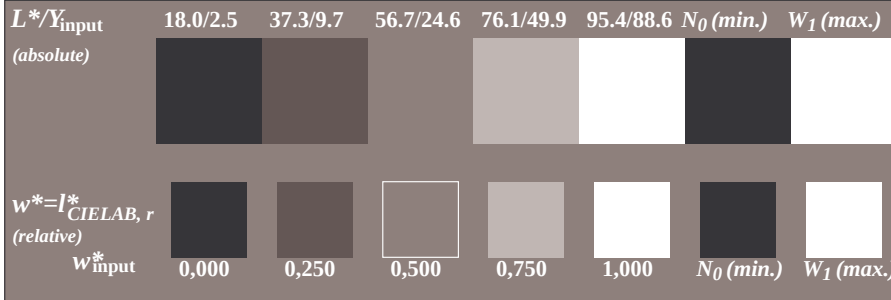


radial gratings (Siemens-stars) N-Z

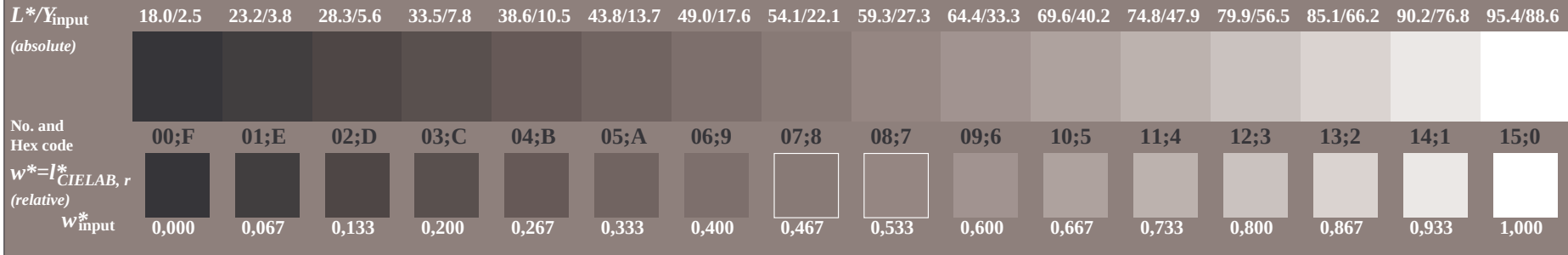


radial gratings (Siemens-stars) W-Z

TE770-3, Picture C1Wd: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*



TE770-5, Picture C2Wd: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_1 ; PS operator: *rgb/cmy0*

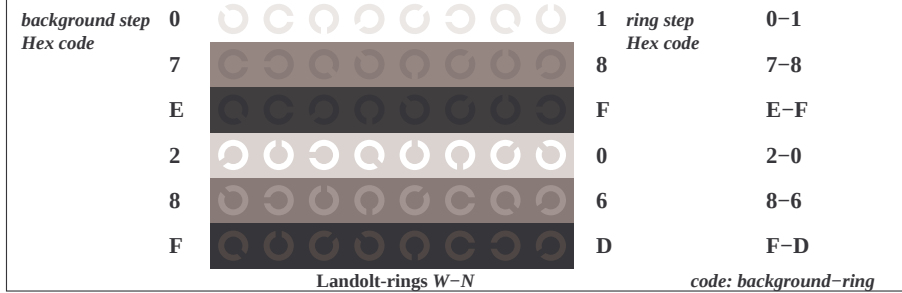


TE770-7, Picture C3Wd: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*

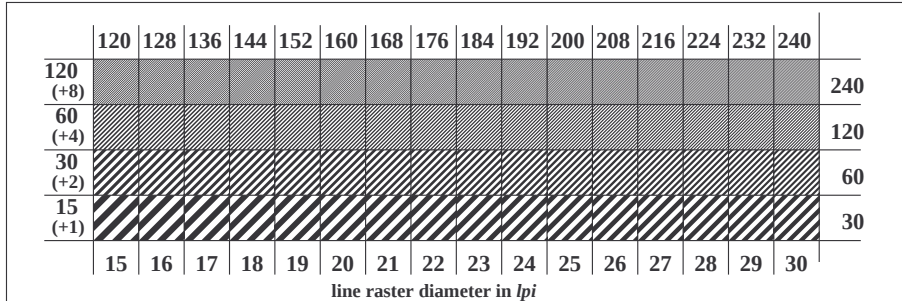


test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
achromatic test chart N, 3D=0, de=0, *cmyk*

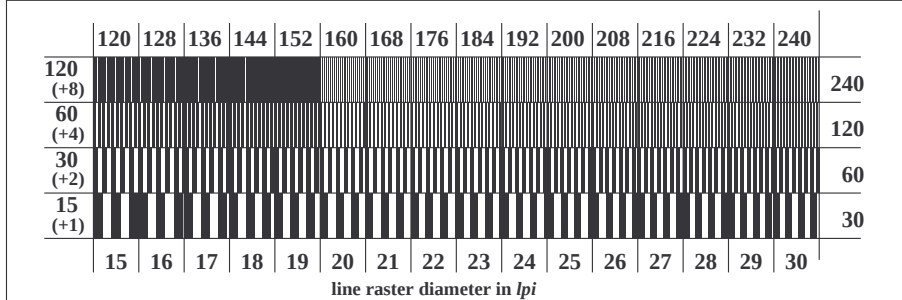
input: *rgb/cmyk* -> *rgb_d*
output: transfer to *cmyk_d*



TE771-1, Picture C4Wd: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*

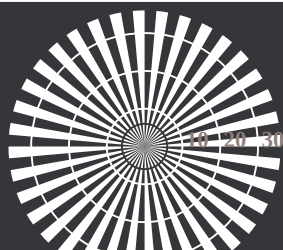


TE771-3, Picture C5Wd: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*

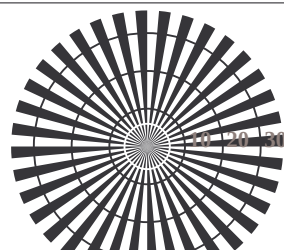


TE771-5, Picture C6Wd: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*

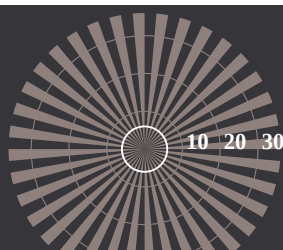
http://130.149.60.45/~farbmeterik/TE77/TE77L0NP.PDF /.PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 6/22



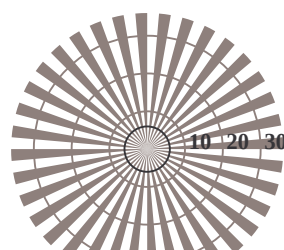
radial gratings (Siemens-stars) N-W



radial gratings (Siemens-stars) W-N

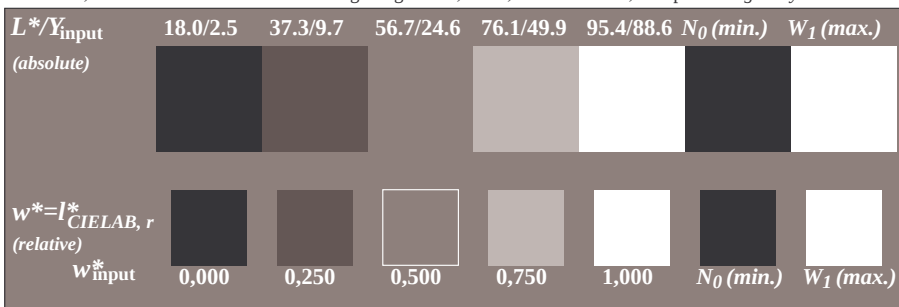


radial gratings (Siemens-stars) N-Z

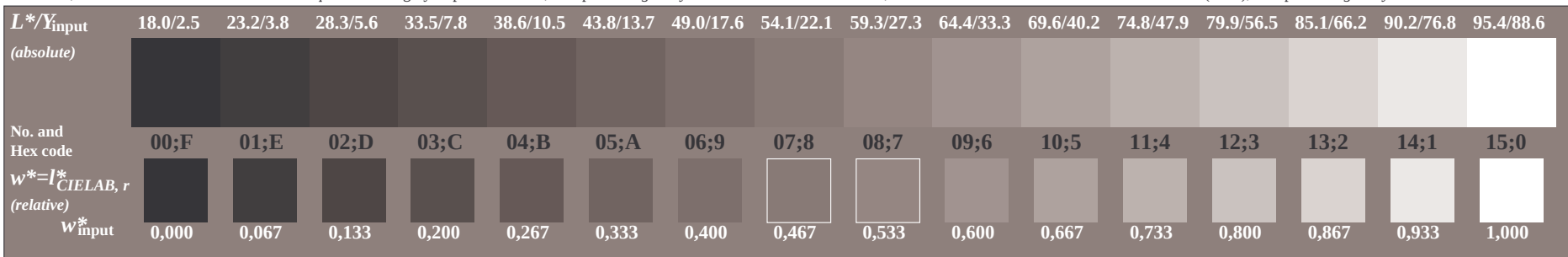


radial gratings (Siemens-stars) W-Z

TE770-3, Picture C1Wd: Element A: radial gratings N-W, W-N, N-Z and W-Z; PS operator: *rgb/cmy0*



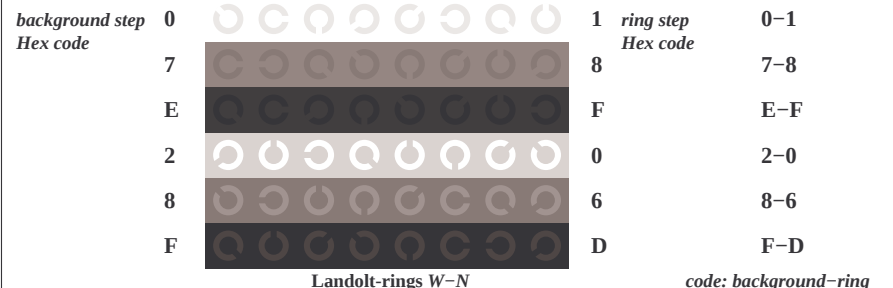
TE770-5, Picture C2Wd: Element B: 5 visual equidistant L^* -grey steps + N_0 + W_1 ; PS operator: *rgb/cmy0*



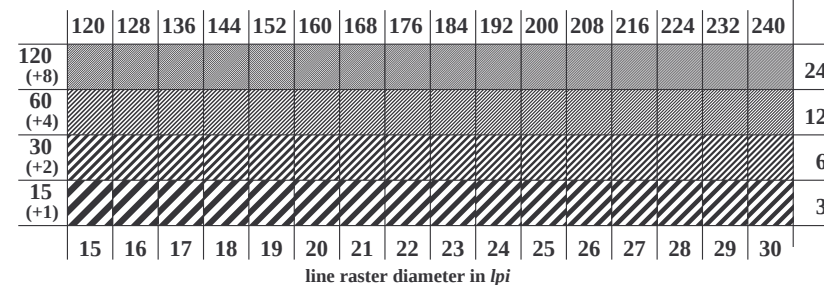
TE770-7, Picture C3Wd: Element C: 16 visual equidistant L^* -grey steps; PS operator: *rgb/cmy0*



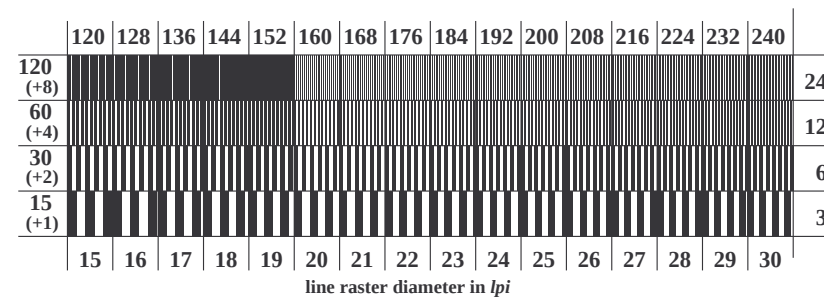
input: *rgb/cmyk* -> *rgb_d*
output: transfer to *cmyk_d*



TE771-1, Picture C4Wd: Element D: Landolt-rings W-N; PS operator: *rgb/cmy0*



TE771-3, Picture C5Wd: Element E: Line raster under 45° (or 135°); PS operator: *rgb/cmy0*



TE771-5, Picture C6Wd: Element F: Line raster under 90° (or 0°); PS operator: *rgb/cmy0*

TUB registration: 20150901-TE77/TE77L0NP.PDF /.PS
application for measurement of offset print output, separation *cmy0* (CMY0)

TUB material: code=rha4ta



TUB material: code=rha4ta
nyn6 (CMY0)

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmyk_d$

11

[illegible]

Mean color difference of this page: $\Delta E^* = 4.2$

P300 9722-1

1-003831-F0

see similar files: <http://130.149.60.45/~farbmatrik/TE77/TE77.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

<http://130.149.60.45/~farbmatrik/TE77/TE77LONP.PDF> /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 11/22

n	H1C*	h1a*	h1b*	h1c*	h1d*	h1e*	h1f*	h1g*	h1h*	h1i*	h1j*	h1k*	h1l*	h1m*	h1n*	h1o*	h1p*	h1q*	h1r*	h1s*	h1t*	h1u*	h1v*	h1w*	h1x*	h1y*	h1z*	h1aa*	h1ab*	h1ac*	h1ad*	h1ae*	h1af*	h1ag*	h1ah*	h1ai*	h1aj*	h1ak*	h1al*	h1am*	h1an*	h1ao*	h1ap*	h1aq*	h1ar*	h1as*	h1at*	h1au*	h1av*	h1aw*	h1ax*	h1ay*	h1az*	h1ba*	h1bb*	h1bc*	h1bd*	h1be*	h1bf*	h1bg*	h1bh*	h1bi*	h1bj*	h1bk*	h1bl*	h1bm*	h1bn*	h1bo*	h1bp*	h1bq*	h1br*	h1bs*	h1bt*	h1bu*	h1bv*	h1bw*	h1bx*	h1by*	h1bz*	h1ca*	h1cb*	h1cc*	h1cd*	h1ce*	h1cf*	h1cg*	h1ch*	h1ci*	h1cj*	h1ck*	h1cl*	h1cm*	h1cn*	h1co*	h1cp*	h1cq*	h1cr*	h1cs*	h1ct*	h1cu*	h1cv*	h1cw*	h1cx*	h1cy*	h1cz*	h1da*	h1db*	h1dc*	h1dd*	h1de*	h1df*	h1dg*	h1dh*	h1di*	h1dj*	h1dk*	h1dl*	h1dm*	h1dn*	h1do*	h1dp*	h1dq*	h1dr*	h1ds*	h1dt*	h1du*	h1dv*	h1dw*	h1dx*	h1dy*	h1dz*	h1ea*	h1eb*	h1ec*	h1ed*	h1ee*	h1ef*	h1eg*	h1eh*	h1ei*	h1ej*	h1ek*	h1el*	h1em*	h1en*	h1eo*	h1ep*	h1eq*	h1er*	h1es*	h1et*	h1eu*	h1ev*	h1ew*	h1ex*	h1ey*	h1ez*	h1fa*	h1fb*	h1fc*	h1fd*	h1fe*	h1ff*	h1fg*	h1fh*	h1fi*	h1fj*	h1fk*	h1fl*	h1fm*	h1fn*	h1fo*	h1fp*	h1fq*	h1fr*	h1fs*	h1ft*	h1fu*	h1fv*	h1fw*	h1fx*	h1fy*	h1fz*	h1ga*	h1gb*	h1gc*	h1gd*	h1ge*	h1gf*	h1gg*	h1gh*	h1gi*	h1gj*	h1gk*	h1gl*	h1gm*	h1gn*	h1go*	h1gp*	h1gq*	h1gr*	h1gs*	h1gt*	h1gu*	h1gv*	h1gw*	h1gx*	h1gy*	h1gz*	h1ha*	h1hb*	h1hc*	h1hd*	h1he*	h1hf*	h1hg*	h1hh*	h1hi*	h1hj*	h1hk*	h1hl*	h1hm*	h1hn*	h1ho*	h1hp*	h1hq*	h1hr*	h1hs*	h1ht*	h1hu*	h1hv*	h1hw*	h1hx*	h1hy*	h1hz*	h1ia*	h1ib*	h1ic*	h1id*	h1ie*	h1if*	h1ig*	h1ih*	h1ii*	h1ij*	h1ik*	h1il*	h1im*	h1in*	h1io*	h1ip*	h1iq*	h1ir*	h1is*	h1it*	h1iu*	h1iv*	h1iw*	h1ix*	h1iy*	h1iz*	h1ja*	h1jb*	h1jc*	h1jd*	h1je*	h1jf*	h1jg*	h1jh*	h1ji*	h1jj*	h1jk*	h1jl*	h1jm*	h1jn*	h1jo*	h1jp*	h1jq*	h1jr*	h1js*	h1jt*	h1ju*	h1jv*	h1jw*	h1jx*	h1jy*	h1jz*	h1ka*	h1kb*	h1kc*	h1kd*	h1ke*	h1kf*	h1kg*	h1kh*	h1ki*	h1kj*	h1kk*	h1kl*	h1km*	h1kn*	h1ko*	h1kp*	h1kq*	h1kr*	h1ks*	h1kt*	h1ku*	h1kv*	h1kw*	h1kx*	h1ky*	h1kz*	h1la*	h1lb*	h1lc*	h1ld*	h1le*	h1lf*	h1lg*	h1lh*	h1li*	h1lj*	h1lk*	h1ll*	h1lm*	h1ln*	h1lo*	h1lp*	h1lq*	h1lr*	h1ls*	h1lt*	h1lu*	h1lv*	h1lw*	h1lx*	h1ly*	h1lz*	h1ma*	h1mb*	h1mc*	h1md*	h1me*	h1mf*	h1mg*	h1mh*	h1mi*	h1mj*	h1mk*	h1ml*	h1mm*	h1mn*	h1mo*	h1mp*	h1mq*	h1mr*	h1ms*	h1mt*	h1mu*	h1mv*	h1mw*	h1mx*	h1my*	h1mz*	h1na*	h1nb*	h1nc*	h1nd*	h1ne*	h1nf*	h1ng*	h1nh*	h1ni*	h1nj*	h1nk*	h1nl*	h1nm*	h1nn*	h1no*	h1np*	h1nq*	h1nr*	h1ns*	h1nt*	h1nu*	h1nv*	h1nw*	h1nx*	h1ny*	h1nz*	h1oa*	h1ob*	h1oc*	h1od*	h1oe*	h1of*	h1og*	h1oh*	h1oi*	h1oj*	h1ok*	h1ol*	h1om*	h1on*	h1oo*	h1op*	h1oq*	h1or*	h1os*	h1ot*	h1ou*	h1ov*	h1ow*	h1ox*	h1oy*	h1oz*	h1pa*	h1pb*	h1pc*	h1pd*	h1pe*	h1pf*	h1pg*	h1ph*	h1pi*	h1pj*	h1pk*	h1pl*	h1pm*	h1pn*	h1po*	h1pp*	h1pq*	h1pr*	h1ps*	h1pt*	h1pu*	h1pv*	h1pw*	h1px*	h1py*	h1pz*	h1qa*	h1qb*	h1qc*	h1qd*	h1qe*	h1qf*	h1qg*	h1qh*	h1qi*	h1qj*	h1qk*	h1ql*	h1qm*	h1qn*	h1qo*	h1qp*	h1qq*	h1qr*	h1qs*	h1qt*	h1qu*	h1qv*	h1qw*	h1qx*	h1qy*	h1qz*	h1ra*	h1rb*	h1rc*	h1rd*	h1re*	h1rf*	h1rg*	h1rh*	h1ri*	h1rj*	h1rk*	h1rl*	h1rm*	h1rn*	h1ro*	h1rp*	h1rq*	h1rr*	h1rs*	h1rt*	h1ru*	h1rv*	h1rw*	h1rx*	h1ry*	h1rz*	h1sa*	h1sb*	h1sc*	h1sd*	h1se*	h1sf*	h1sg*	h1sh*	h1si*	h1sj*	h1sk*	h1sl*	h1sm*	h1sn*	h1so*	h1sp*	h1sq*	h1sr*	h1ss*	h1st*	h1su*	h1sv*	h1sw*	h1sx*	h1sy*	h1sz*	h1ta*	h1tb*	h1tc*	h1td*	h1te*	h1tf*	h1tg*	h1th*	h1ti*	h1tj*	h1tk*	h1tl*	h1tm*	h1tn*	h1to*	h1tp*	h1tq*	h1tr*	h1ts*	h1tt*	h1tu*	h1tv*	h1tw*	h1tx*	h1ty*	h1tz*	h1ua*	h1ub*	h1uc*	h1ud*	h1ue*	h1uf*	h1ug*	h1uh*	h1ui*	h1uj*	h1uk*	h1ul*	h1um*	h1un*	h1uo*	h1up*	h1uq*	h1ur*	h1us*	h1ut*	h1uu*	h1uv*	h1uw*	h1ux*	h1uy*	h1uz*	h1va*	h1vb*	h1vc*	h1vd*	h1ve*	h1vf*	h1vg*	h1vh*	h1vi*	h1vj*	h1vk*	h1vl*	h1vm*	h1vn*	h1vo*	h1vp*	h1vq*	h1vr*	h1vs*	h1vt*	h1vu*	h1vv*	h1vw*	h1vx*	h1vy*	h1vz*	h1wa*	h1wb*	h1wc*	h1wd*	h1we*	h1wf*	h1wg*	h1wh*	h1wi*	h1wj*	h1wk*	h1wl*	h1wm*	h1wn*	h1wo*	h1wp*	h1wq*	h1wr*	h1ws*	h1wt*	h1wu*	h1wv*	h1ww*	h1wx*	h1wy*	h1wz*	h1xa*	h1xb*	h1xc*	h1xd*	h1xe*	h1xf*	h1xg*	h1xh*	h1xi*	h1xj*	h1xk*	h1xl*	h1xm*	h1xn*	h1xo*	h1xp*	h1xq*	h1xr*	h1xs*	h1xt*	h1xu*	h1xv*	h1xw*	h1xx*	h1xy*	h1xz*	h1ya*	h1yb*	h1yc*	h1yd*	h1ye*	h1yf*	h1yg*	h1yh*	h1yi*	h1yj*	h1yk*	h1yl*	h1ym*	h1yn*	h1yo*	h1yp*	h1yq*	h1yr*	h1ys*	h1yt*	h1yu*	h1yv*	h1yw*	h1yx*	h1yy*	h1yz*	h1za*	h1zb*	h1zc*	h1zd*	h1ze*	h1zf*	h1zg*	h1zh*	h1zi*	h1zj*	h1zk*	h1zl*	h1zm*	h1zn*	h1zo*	h1zp*	h1zq*	h1zr*	h1zs*	h1zt*	h1zu*	h1zv*	h1zw*	h1zx*	h1zy*	h1zz*
162	ROXY_025_025d4	0.25	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0																																																																																																																																																																																																																																																																																																																																									

TE770 - TN; Page 11/22 - F

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
colors and differences, ΔE^* , 3D=0, de=0, cmynk

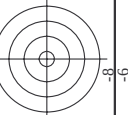
input: $rgb/cmyk - > rgba$
output: transfer to $cmykq$

Mean color difference of this page:

delta E* = 5.9

1-0031031-F0

1-0031031-F0



TUB material: code=rha4ta
myn6 (CMY0)

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
 colors and differences, ΔE^* , 3D=0, de=0, *cmYk*
 input: *rgb/cmyk* - > *rgb*
 output: transfer to *cmYk*


 I-0031131-F0
 TE770-N, Page 1222-F

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)

colors and differences, ΔE^* , 3D=0, de=0, *cm* *yk*

input: *rgb*/*cm**yk* - > *rgb*_d
 output: transfer to *cm**yk*_d



see similar files: <http://130.149.60.45/~farbmatrik/TE77/TE77.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/TE77/TE77LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 13/22

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmyk*_d

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775) colors and differences, ΔE^* , 3D=0, de=0, *cm*yk

TE 770-7N Page 13/22-E

1-0031231-E0

	HIC ^{Fe} _{Fe}	rgb ^{Fe} _{Fe}	icr ^{Fe} _{Fe}	hsa ^{Fe} _{Fe}	rgb ^{Fe} _{Fe}	LabCh ^{Fe} _{Fe}	LabCh ^{Fe} _{Fe}	rgb ^{Fe} _{Fe}	DE ^{Fe} _{Fe}	hsa ^{Fe} _{Fe}	rgb ^{Fe} _{Fe}	LabCh ^{Fe} _{Fe}	LabCh ^{Fe} _{Fe}																					
3224	ROXY_050_050d	0.5	0.0	0.5	0.0	390	35.4	32.3	22.4	41.9	32.3	0.5	0.0	0.0	34.8	44.7	22.4	50.0	26.6	9.2	389	1.0	0.0	0.0	45.4	70.9	44.8	80.9	32.3					
3225	ROXY_050_050d	0.5	0.0	0.5	0.0	376	35.0	26.1	17.6	40.1	26.1	0.5	0.0	0.125	34.7	45.7	18.0	49.1	21.5	9.6	377	1.0	0.0	0.233	45.6	72.1	35.3	83.3	26.1					
3226	ROXY_050_050d	0.5	0.0	0.5	0.0	360	35.1	38.8	10.5	38.8	15.9	0.5	0.0	0.25	34.8	46.7	12.4	48.3	14.9	9.7	360	1.0	0.0	0.0	45.9	74.2	31.1	77.1	15.9					
3227	B61R_050_050d	0.5	0.0	0.5	0.0	344	35.1	38.6	4.0	38.8	5.9	0.5	0.0	0.375	34.8	48.4	6.7	48.9	7.8	10.1	342	1.0	0.0	0.766	45.9	77.3	8.0	77.7	5.9					
3228	B61R_050_050d	0.5	0.0	0.5	0.0	330	35.2	39.6	-0.1	39.6	359.8	0.5	0.0	0.5	35.0	49.8	0.6	49.8	0.7	10.2	330	1.0	0.0	0.461	79.3	-0.2	79.3	359.8						
3229	B40R_062_062d	0.5	0.0	0.625	0.5	319	36.0	45.8	-4.4	46.0	354.4	0.5	0.0	0.625	35.3	52.5	-4.7	52.7	354.8	0.7	320	1.0	0.0	0.816	10.0	1.0	43.1	73.2	-0.2	79.3	354.4	0.7	79.3	359.8
3230	B34R_075_075d	0.5	0.0	0.875	0.5	311	35.9	51.0	58.1	350.0	0.5	0.0	0.875	35.7	54.4	-13.7	55.4	349.2	3.6	311	1.0	0.0	0.583	0.0	1.0	39.8	68.1	-11.9	69.1	350.0	0.5	39.8	68.1	
3231	B34R_075_075d	0.5	0.0	1.0	0.5	305	35.6	55.3	-14.3	57.1	345.4	0.5	0.0	1.0	35.6	56.7	-15.7	56.8	344.4	1.9	305	1.0	0.0	0.583	0.0	1.0	37.2	63.2	-16.4	63.1	345.4	0.5	37.2	63.2
3232	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3233	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3234	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3235	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3236	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3237	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3238	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3239	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3240	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3241	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3242	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3243	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3244	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3245	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3246	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3247	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3248	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3249	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3250	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3251	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3252	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3253	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3254	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3255	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3256	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3257	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3258	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3259	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3260	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3261	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3262	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.0	300	1.0	0.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	35.6	58.6
3263	B34R_075_075d	0.5	0.0	1.0	0.5	300	35.6	58.6	-20.7	62.1	340.5																							

http://130.149.60.45/~farbmatrik/TE77/TE77LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 14/22

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775) colors and differences. ΔE^* , 3D=0, de=0. *cmvk*

TF 770-7N Page 1422-E

input: *rgb/cmyk* → *rgb*
output: transfer to *cmyk*

[illegible]

see similar files: <http://130.149.60.45/~farbmatrik/TE77/TE77.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

input: *rgb/cmyk* → *rgb*
output: transfer to *cmyk*

ISO/IEC 15775)
cmk

test chart TE77; ME16(ISO 924
colors and differences, ΔE^* , 3D

TF 770-7N Page 15/22-F

1-0031431-E0

[illegible]

see similar files: <http://130.149.60.45/~farbmatrik/TE77/TE77.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/TE77/TE77LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 16/22

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
input: *rgb/cmyk* -> *rgb*
output: transfer to *cmyk*
colors and differences. ΔE^* : 3D=0, de=0, *cmyk*

[illegible]

see similar files: <http://130.149.60.45/~farbmatrik/TE77/TE77.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/TE77/TE77LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 18/22

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
 colors and differences, ΔE^* , 3D=0, de=0, *cmYk*
 input: *rgb/cmyk* - > *rgb*
 output: transfer to *cmYkd*

TE770-7N, Page 18/22-F

1-0031731-F0

see similar files: <http://130.149.60.45/~farbmatrik/TE77/TE77.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/TE77/TE77LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 19/22

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
 input: *rgb/cmyk* → *rgbd*
 output: transfer to *cmykd*
 colors and differences, ΔE^* , 3D=0, de=0, *cmyk*

n	HIC ^{Fe}	$h_{\text{Fe}}^{\text{Fe}}$	rgb^{Fe}	icr^{Fe}	$LabCh^{\text{Fe}}$	$LabCh^{\text{Fe}}$	rgb^{Fe}	$LabCh^{\text{Fe}}$	DF^{Fe}	$h_{\text{axid}}^{\text{Fe}}$	rgb^{Fe}	$LabCh^{\text{Fe}}$	n
810	NW_100q	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	810
811	BOOR_100.0124	0.875	0.875	1.0	0.875	0.875	1.0	0.875	0.875	0.875	1.0	0.875	811
812	BOOR_100.0254	0.75	0.75	1.0	0.75	0.75	1.0	0.75	0.75	0.75	1.0	0.75	812
813	BOOR_100.0374	0.625	0.625	1.0	0.625	0.625	1.0	0.625	0.625	0.625	1.0	0.625	813
814	BOOR_100.0504	0.5	0.5	1.0	0.5	0.5	1.0	0.5	0.5	0.5	1.0	0.5	814
815	BOOR_100.0624	0.375	0.375	1.0	0.375	0.375	1.0	0.375	0.375	0.375	1.0	0.375	815
816	BOOR_100.0754	0.25	0.25	1.0	0.25	0.25	1.0	0.25	0.25	0.25	1.0	0.25	816
817	BOOR_100.0874	0.125	0.125	1.0	0.125	0.125	1.0	0.125	0.125	0.125	1.0	0.125	817
818	BOOR_100.1004	0.0	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	0.0	818
819	BOOR_100.0124	1.0	0.875	1.0	0.875	0.875	1.0	0.875	0.875	0.875	1.0	0.875	819
820	NW_0874	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	820
821	BOOR_087.0124	0.75	0.75	0.875	0.875	0.875	0.75	0.875	0.875	0.875	0.75	0.875	821
822	BOOR_087.0254	0.625	0.625	0.875	0.875	0.875	0.625	0.875	0.875	0.875	0.625	0.875	822
823	BOOR_087.0374	0.5	0.5	0.875	0.875	0.875	0.5	0.875	0.875	0.875	0.5	0.875	823
824	BOOR_087.0504	0.375	0.375	0.875	0.875	0.875	0.375	0.875	0.875	0.875	0.375	0.875	824
825	BOOR_087.0624	0.25	0.25	0.875	0.875	0.875	0.25	0.875	0.875	0.875	0.25	0.875	825
826	BOOR_087.0754	0.125	0.125	0.875	0.875	0.875	0.125	0.875	0.875	0.875	0.125	0.875	826
827	BOOR_087.0874	0.0	0.0	0.875	0.875	0.875	0.0	0.875	0.875	0.875	0.0	0.875	827
828	YUOC_100.0254	1.0	1.0	0.75	0.75	0.75	1.0	0.75	0.75	0.75	1.0	0.75	828
829	YUOC_100.0374	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	829
830	YUOC_100.0504	0.75	0.75	0.875	0.875	0.875	0.75	0.875	0.875	0.875	0.75	0.875	830
831	YUOC_100.0624	0.625	0.625	0.875	0.875	0.875	0.625	0.875	0.875	0.875	0.625	0.875	831
832	BOOR_075.0124	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	832
833	BOOR_075.0254	0.75	0.75	0.875	0.875	0.875	0.75	0.875	0.875	0.875	0.75	0.875	833
834	BOOR_075.0374	0.625	0.625	0.875	0.875	0.875	0.625	0.875	0.875	0.875	0.625	0.875	834
835	BOOR_075.0504	0.5	0.5	0.875	0.875	0.875	0.5	0.875	0.875	0.875	0.5	0.875	835
836	BOOR_075.0624	0.375	0.375	0.875	0.875	0.875	0.375	0.875	0.875	0.875	0.375	0.875	836
837	BOOR_075.0754	0.25	0.25	0.875	0.875	0.875	0.25	0.875	0.875	0.875	0.25	0.875	837
838	BOOR_075.0874	0.125	0.125	0.875	0.875	0.875	0.125	0.875	0.875	0.875	0.125	0.875	838
839	YUOC_100.0254	1.0	1.0	0.625	1.0	0.625	1.0	0.625	1.0	0.625	1.0	0.625	839
840	YUOC_100.0374	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	840
841	YUOC_100.0504	0.75	0.75	0.875	0.875	0.875	0.75	0.875	0.875	0.875	0.75	0.875	841
842	YUOC_100.0624	0.625	0.625	0.875	0.875	0.875	0.625	0.875	0.875	0.875	0.625	0.875	842
843	BOOR_062.0124	0.5	0.5	0.625	0.625	0.625	0.5	0.625	0.625	0.625	0.5	0.625	843
844	BOOR_062.0254	0.375	0.375	0.625	0.625	0.625	0.375	0.625	0.625	0.625	0.375	0.625	844
845	BOOR_062.0374	0.25	0.25	0.625	0.625	0.625	0.25	0.625	0.625	0.625	0.25	0.625	845
846	BOOR_062.0504	0.125	0.125	0.625	0.625	0.625	0.125	0.625	0.625	0.625	0.125	0.625	846
847	BOOR_062.0624	0.0	0.0	0.625	0.625	0.625	0.0	0.625	0.625	0.625	0.0	0.625	847
848	YUOC_100.0124	1.0	1.0	0.5	1.0	0.5	1.0	0.5	1.0	0.5	1.0	0.5	848
849	YUOC_100.0254	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	849
850	YUOC_100.0374	0.75	0.75	0.875	0.875	0.875	0.75	0.875	0.875	0.875	0.75	0.875	850
851	YUOC_100.0504	0.625	0.625	0.875	0.875	0.875	0.625	0.875	0.875	0.875	0.625	0.875	851
852	BOOR_050.0124	0.25	0.25	0.5	0.25	0.5	0.25	0.5	0.25	0.5	0.25	0.5	852
853	BOOR_050.0254	0.125	0.125	0.5	0.125	0.5	0.125	0.5	0.125	0.5	0.125	0.5	853
854	BOOR_050.0374	0.0	0.0	0.5	0.0	0.5	0.0	0.5	0.0	0.5	0.0	0.5	854
855	BOOR_050.0504	0.0	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	855
856	YUOC_100.0624	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	856
857	YUOC_075.0374	0.75	0.75	0.375	0.75	0.375	0.75	0.375	0.75	0.375	0.75	0.375	857
858	YUOC_075.0504	0.625	0.625	0.375	0.625	0.375	0.625	0.375	0.625	0.375	0.625	0.375	858
859	YUOC_075.0624	0.5	0.5	0.375	0.5	0.375	0.5	0.375	0.5	0.375	0.5	0.375	859
860	YUOC_075.0754	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	860
861	YUOC_075.0874	0.25	0.25	0.375	0.25	0.375	0.25	0.375	0.25	0.375	0.25	0.375	861
862	BOOR_037.0124	0.125	0.125	0.375	0.125	0.375	0.125	0.375	0.125	0.375	0.125	0.375	862
863	BOOR_037.0254	0.0	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	863
864	YUOC_100.0754	1.0	1.0	0.25	1.0	0.25	1.0	0.25	1.0	0.25	1.0	0.25	864
865	YUOC_100.0874	0.875	0.875	0.25	0.875	0.25	0.875	0.25	0.875	0.25	0.875	0.25	865
866	YUOC_075.0504	0.75	0.75	0.25	0.75	0.25	0.75	0.25	0.75	0.25	0.75	0.25	866
867	YUOC_062.0374	0.625	0.625	0.25	0.625	0.25	0.625	0.25	0.625	0.25	0.625	0.25	867
868	YUOC_050.0254	0.5	0.5	0.25	0.5	0.25	0.5	0.25	0.5	0.25	0.5	0.25	868
869	YUOC_037.0124	0.375	0.375	0.25	0.375	0.25	0.375	0.25	0.375	0.25	0.375	0.25	869
870	NW_0254	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	870
871	BOOR_025.0124	0.125	0.125	0.25	0.125	0.25	0.125	0.25	0.125	0.25	0.125	0.25	871
872	BOOR_025.0254	0.0	0.0	0.125	0.0	0.125	0.0	0.125	0.0	0.125	0.0	0.125	872
873	YUOC_100.0874	0.875	0.875	0.125	0.875	0.125	0.875	0.125	0.875	0.125	0.875	0.125	873
874	YUOC_087.0754	0.75	0.75	0.125	0.75	0.125	0.75	0.125	0.75	0.125	0.75	0.125	874
875	YUOC_062.0504	0.625	0.625	0.125	0.625	0.125	0.625	0.125	0.625	0.125	0.625	0.125	875
876	YUOC_062.0624	0.5	0.5	0.125	0.5	0.125	0.5	0.125	0.5	0.125	0.5	0.125	876
877	YUOC_050.0374	0.375	0.375	0.125	0.375	0.125	0.375	0.125	0.375	0.125	0.375	0.125	877
878	YUOC_037.0254	0.25	0.25	0.125	0.25	0.125	0.25	0.125	0.25	0.125	0.25	0.125	878
879	YUOC_025.0124	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	879
880	NW_0124	0.0	0.0	0.125	0.0	0.125	0.0	0.125	0.0	0.125	0.0	0.125	880
881	BOOR_012.0124	0.875	0.875	0.125	0.875	0.125	0.875	0.125	0.875	0.125	0.875	0.125	881
882	YUOC_100.1004	1.0	1.0	0.5	1.0	0.5	1.0	0.5	1.0	0.5	1.0	0.5	882
883	YUOC_087.0874	0.875	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	0.875	0.875	883
884	YUOC_075.0754	0.75	0.75	0.375	0.75	0.375	0.75	0.375	0.75	0.375	0.75	0.375	884
885	YUOC_062.0624	0.625	0.625	0.0	0.625	0.625	0.625	0.625	0.625	0.625	0.625	0.625	885
886	YUOC_050.0504	0.5	0.5	0.25	0.5	0.25	0.5	0.25	0.5	0.25	0.5	0.25	886
887	YUOC_037.0374	0.375	0.375	0.0	0.375	0.375	0.375	0.375	0.375	0.375	0.375	0.375	887
888	YUOC_025.0254	0.25	0.25	0.0	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	888
889	YUOC_012.0124	0.125	0.125	0.0	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	889
890	NW_100q	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	890

Mean color difference of this page:

delta E* = 6.2



TUB material: code=rha4ta
myn6 (CMY0)

test chart TE77; ME16(ISO 9241-306), 3(ISO/IEC 15775)
input: *rgb/cmyk* -> *rgb*
output: transfer to *cmyk*
colors and differences, ΔE^* ; 3D=0, de=0, *cmyk*

	HIC*	Fd	rgb_Fd	icr_Fd	ha_Fd	rgb*Fd	LabCh*Fd	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
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