

http://130.149.60.45/~farbmetrik/PE97/PE97L0NA.TXT /.PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/33

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 31/360 = 0.08$

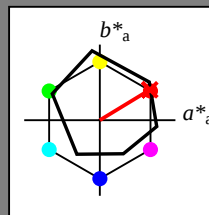
Data for any device (d) or elementary (e) colour:

HIC^*

hue text for the colours of this page:

$H^*_- = R00Y_-$

triangle lightness T^*



ORS18a; adapted (a) CIELAB data

name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R _{-,Ma}	47.9	65.3	50.5	82.6	37
Y _{-,Ma}	90.3	-10.2	91.7	92.3	96
G _{-,Ma}	50.9	-62.8	34.9	71.9	150
C _{-,Ma}	58.6	-30.3	-45.0	54.2	236
B _{-,Ma}	25.7	31.0	-44.4	54.2	305
M _{-,Ma}	48.1	75.2	-8.3	75.7	353
N _{-,Ma}	18.0	0.0	0.0	0.0	0
W _{-,Ma}	95.4	0.0	0.0	0.0	0
R _{-,CIE}	39.9	58.7	27.9	65.0	25
Y _{-,CIE}	81.2	-2.8	71.5	71.6	92
G _{-,CIE}	52.2	-42.4	13.6	44.5	162
B _{-,CIE}	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{-,Ma}$: 48 66 40 77 31

$HIC^*_{-,Ma}$: R00Y_100_100_

$rgbic^*_{-,Ma}$:

1.0 0.0 0.0 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

% Regularity

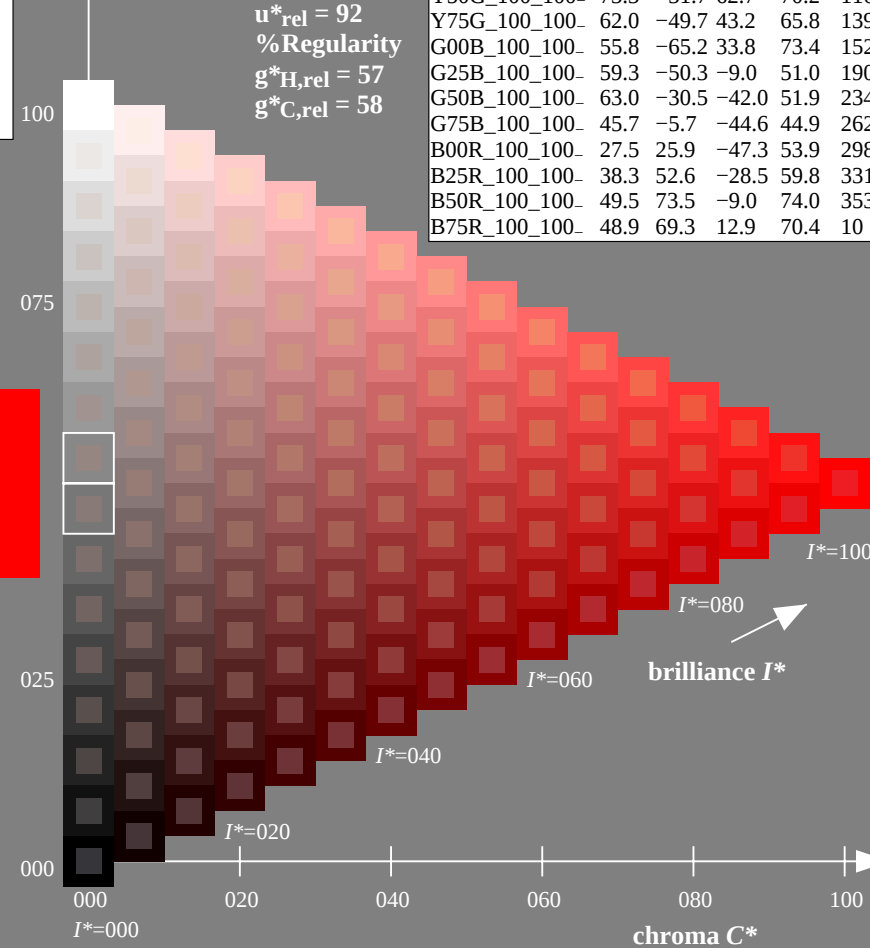
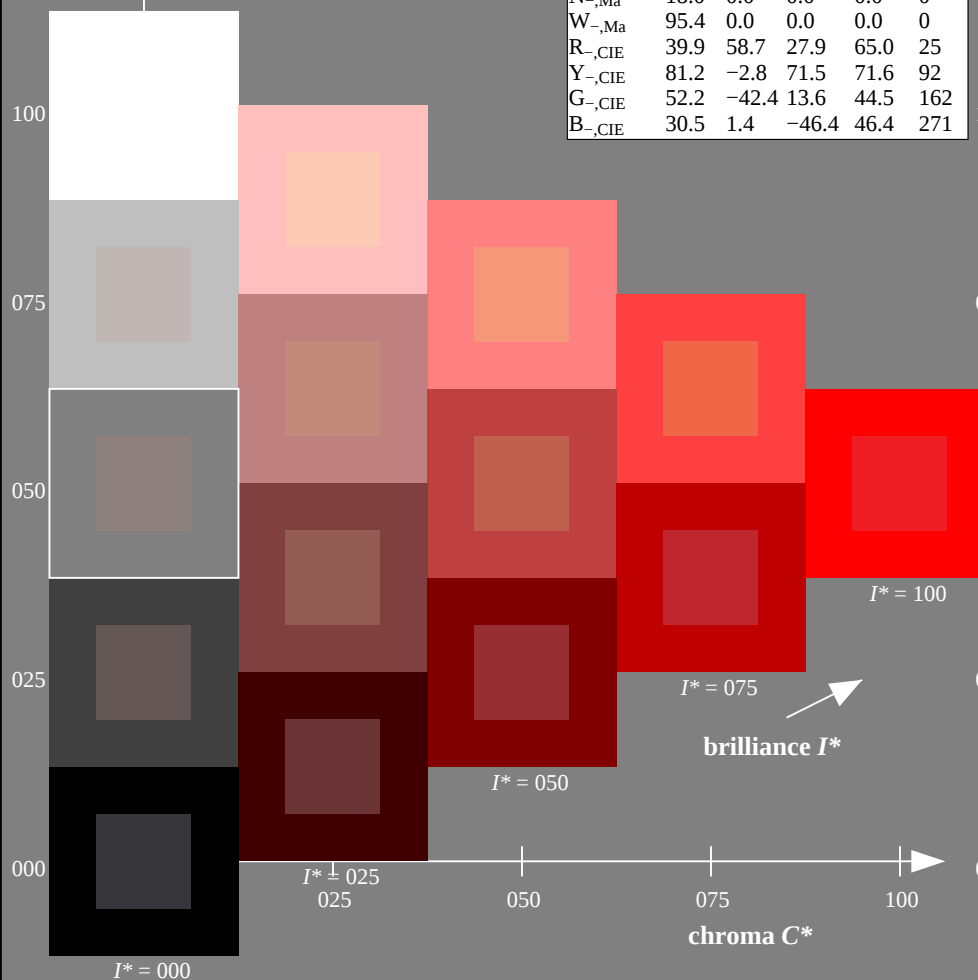
$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

$H^*_- = R00Y_-$

ORS20a; adapted (a) CIELAB data

H^*_-	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100_	48.4	66.1	40.2	77.3	31
R25Y_100_100_	56.8	48.0	50.5	69.6	46
R50Y_100_100_	68.6	25.0	63.9	68.6	68
R75Y_100_100_	80.6	4.8	77.2	77.3	86
Y00G_100_100_	90.2	-9.6	88.2	88.7	96
Y25G_100_100_	83.2	-18.4	79.9	81.9	102
Y50G_100_100_	73.3	-31.7	62.7	70.2	116
Y75G_100_100_	62.0	-49.7	43.2	65.8	139
G00B_100_100_	55.8	-65.2	33.8	73.4	152
G25B_100_100_	59.3	-50.3	-9.0	51.0	190
G50B_100_100_	63.0	-30.5	-42.0	51.9	234
G75B_100_100_	45.7	-5.7	-44.6	44.9	262
B00R_100_100_	27.5	25.9	-47.3	53.9	298
B25R_100_100_	38.3	52.6	-28.5	59.8	331
B50R_100_100_	49.5	73.5	-9.0	74.0	353
B75R_100_100_	48.9	69.3	12.9	70.4	10



1-003031-L0 PE970-7N

TUB-test chart PE97; hue code: $H^*_- = R00Y_-$

Test chart according to DIN 33872, 3D=0, de=0, cmy0

input: $rgb/cmyk \rightarrow rgb/cmyk$

output: no change

TUB registration: 20150701-PE97/PE97L0NA.TXT /.PS
application for measurement of offset print output

TUB material: code=rha4ta

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 32/360 = 0.08$

$H^*_d = R00Y_d$

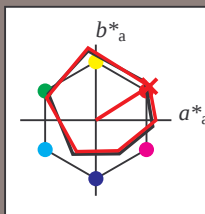
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours of this page:

$H^*_d = R00Y_d$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data

name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R _d ,Ma	45.4	70.9	44.8	83.9	32
Y _d ,Ma	87.8	-10.2	95.4	96.0	96
G _d ,Ma	50.0	-65.0	29.6	71.4	155
C _d ,Ma	56.8	-25.5	-41.5	48.7	238
B _d ,Ma	25.0	29.5	-40.4	50.0	306
M _d ,Ma	46.1	79.3	-0.2	79.3	359
N _d ,Ma	24.3	0.0	0.0	0.0	0
W _d ,Ma	95.6	0.0	0.0	0.0	0
R _d ,CIE	39.9	58.7	27.9	65.0	25
Y _d ,CIE	81.2	-2.8	71.5	71.6	92
G _d ,CIE	52.2	-42.4	13.6	44.5	162
B _d ,CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_d, Ma$: 45 70 44 83 32

HIC^*_d, Ma : R00Y_100_100_d

$rgbic^*_d, Ma$:

1.0 0.0 0.0 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

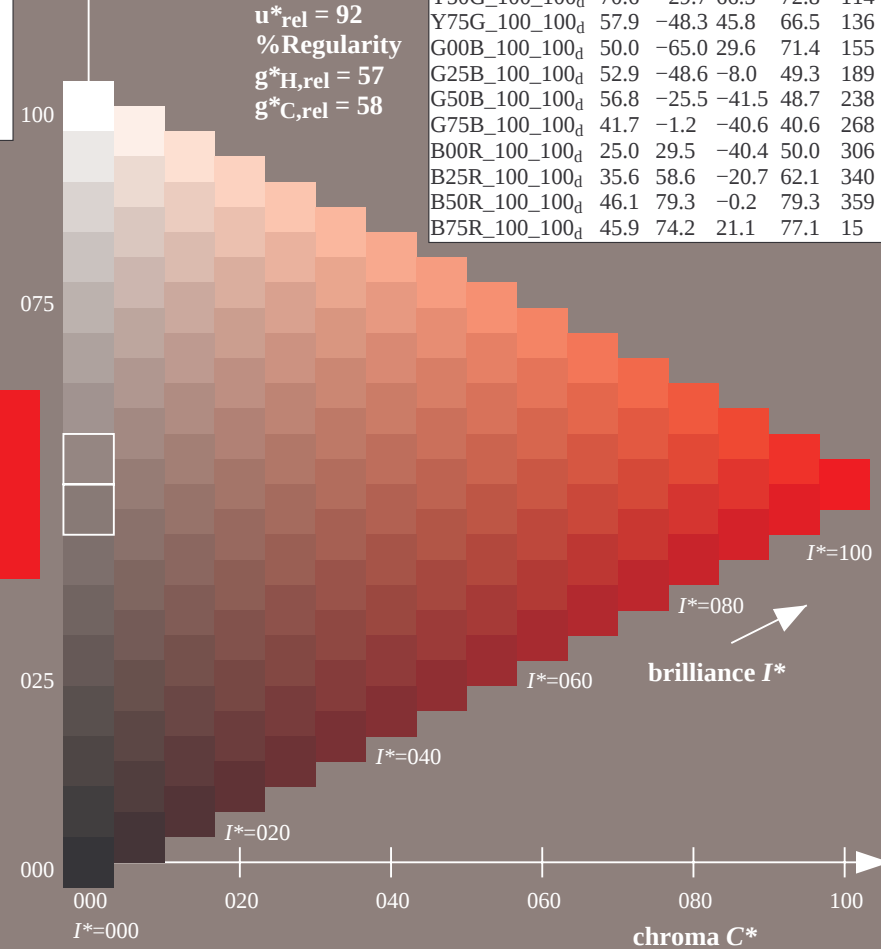
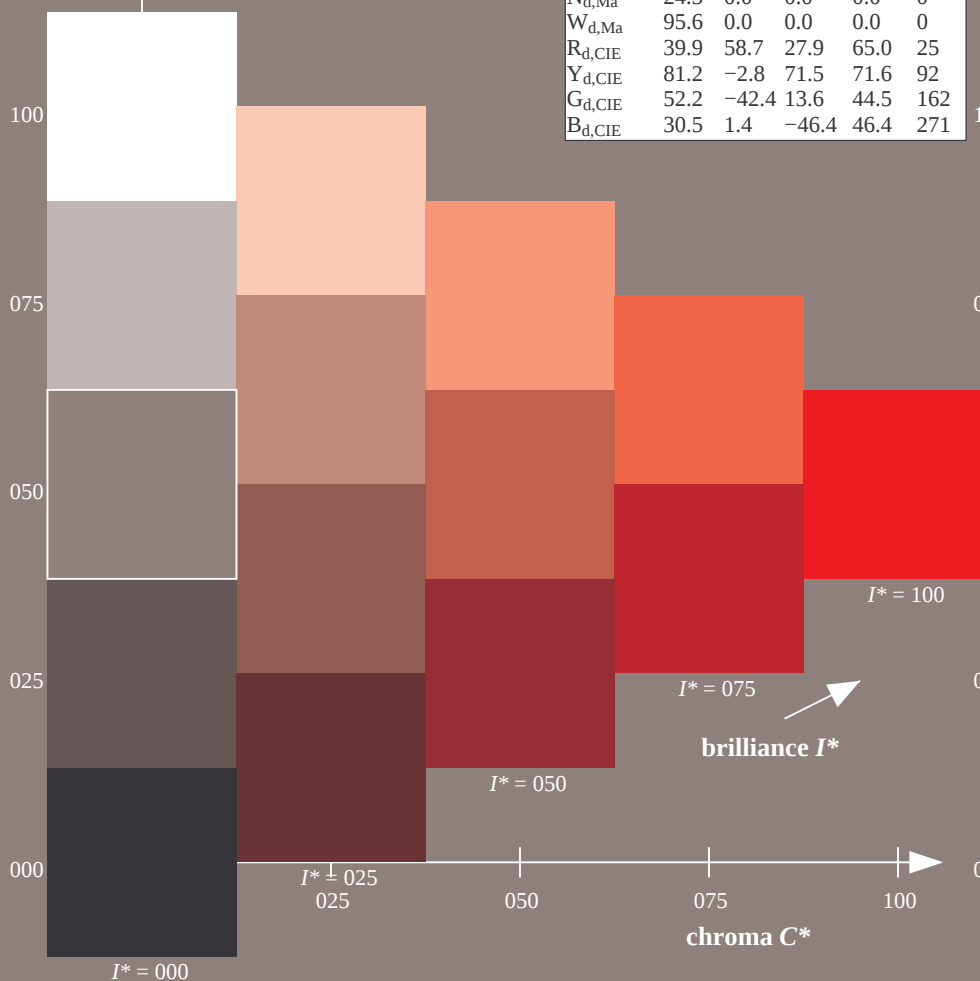
% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

ORS20a; adapted (a) CIELAB data

H^*_d	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100 _d	45.4	70.9	44.8	83.9	32
R25Y_100_100 _d	53.0	53.4	54.8	76.5	45
R50Y_100_100 _d	64.9	28.9	68.6	74.5	67
R75Y_100_100 _d	78.6	4.3	84.7	84.8	87
Y00G_100_100 _d	87.8	-10.2	95.4	96.0	96
Y25G_100_100 _d	81.2	-17.0	84.3	86.0	101
Y50G_100_100 _d	70.6	-29.7	66.5	72.8	114
Y75G_100_100 _d	57.9	-48.3	45.8	66.5	136
G00B_100_100 _d	50.0	-65.0	29.6	71.4	155
G25B_100_100 _d	52.9	-48.6	-8.0	49.3	189
G50B_100_100 _d	56.8	-25.5	-41.5	48.7	238
G75B_100_100 _d	41.7	-1.2	-40.6	40.6	268
B00R_100_100 _d	25.0	29.5	-40.4	50.0	306
B25R_100_100 _d	35.6	58.6	-20.7	62.1	340
B50R_100_100 _d	46.1	79.3	-0.2	79.3	359
B75R_100_100 _d	45.9	74.2	21.1	77.1	15



TUB-test chart PE97; hue code: $H^*_d = R00Y_d$
Test chart according to DIN 33872, 3D=0, de=0, cmy0

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmy0_d$

TUB registration: 20150701-PE97/PE97L0NA.TXT /.PS
application for measurement of offset print output, separation cmy0 (CMY0)

TUB material: code=rha4ta

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 32/360 = 0.08$

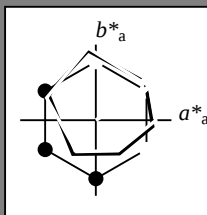
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours
of this page:

$H^*_d = R00Y_d$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data

name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R _d ,Ma	45.4	70.9	44.8	83.9	32
Y _d ,Ma	87.8	-10.2	95.4	96.0	96
G _d ,Ma	50.0	-65.0	29.6	71.4	155
C _d ,Ma	56.8	-25.5	-41.5	48.7	238
B _d ,Ma	25.0	29.5	-40.4	50.0	306
M _d ,Ma	46.1	79.3	-0.2	79.3	359
N _d ,Ma	24.3	0.0	0.0	0.0	0
W _d ,Ma	95.6	0.0	0.0	0.0	0
R _d ,CIE	39.9	58.7	27.9	65.0	25
Y _d ,CIE	81.2	-2.8	71.5	71.6	92
G _d ,CIE	52.2	-42.4	13.6	44.5	162
B _d ,CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_d, Ma$: 45 70 44 83 32

HIC^*_d, Ma : R00Y_100_100_d

$rgbic^*_d, Ma$:

1.0 0.0 0.0 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

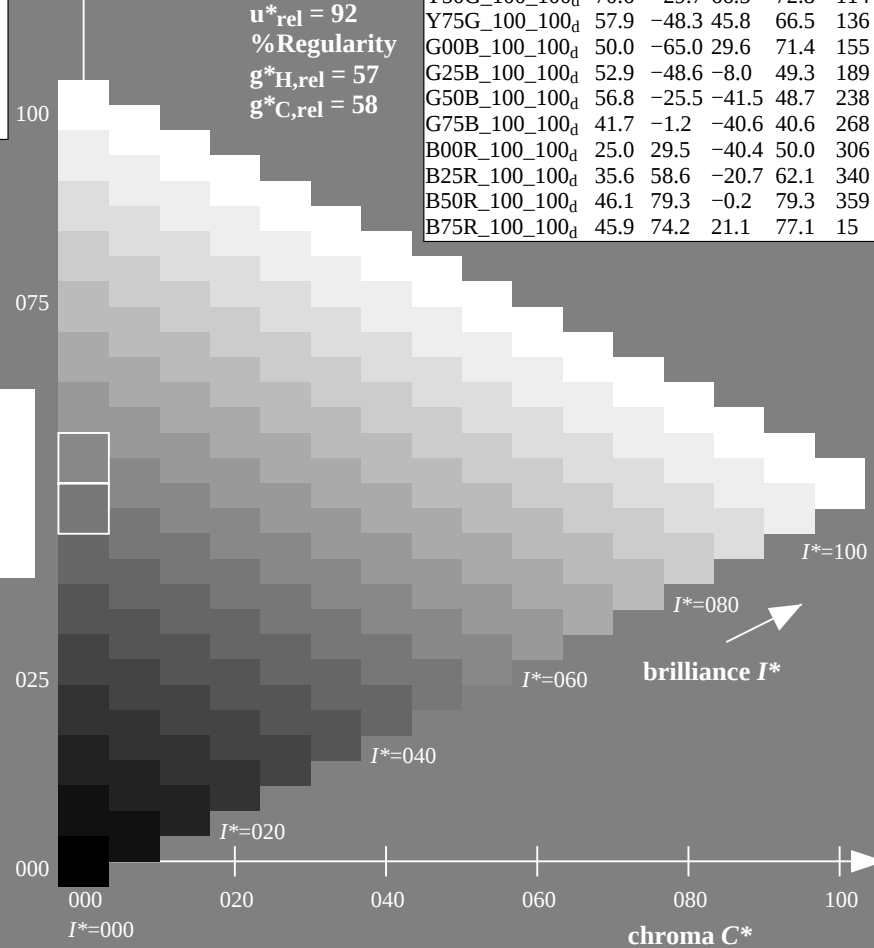
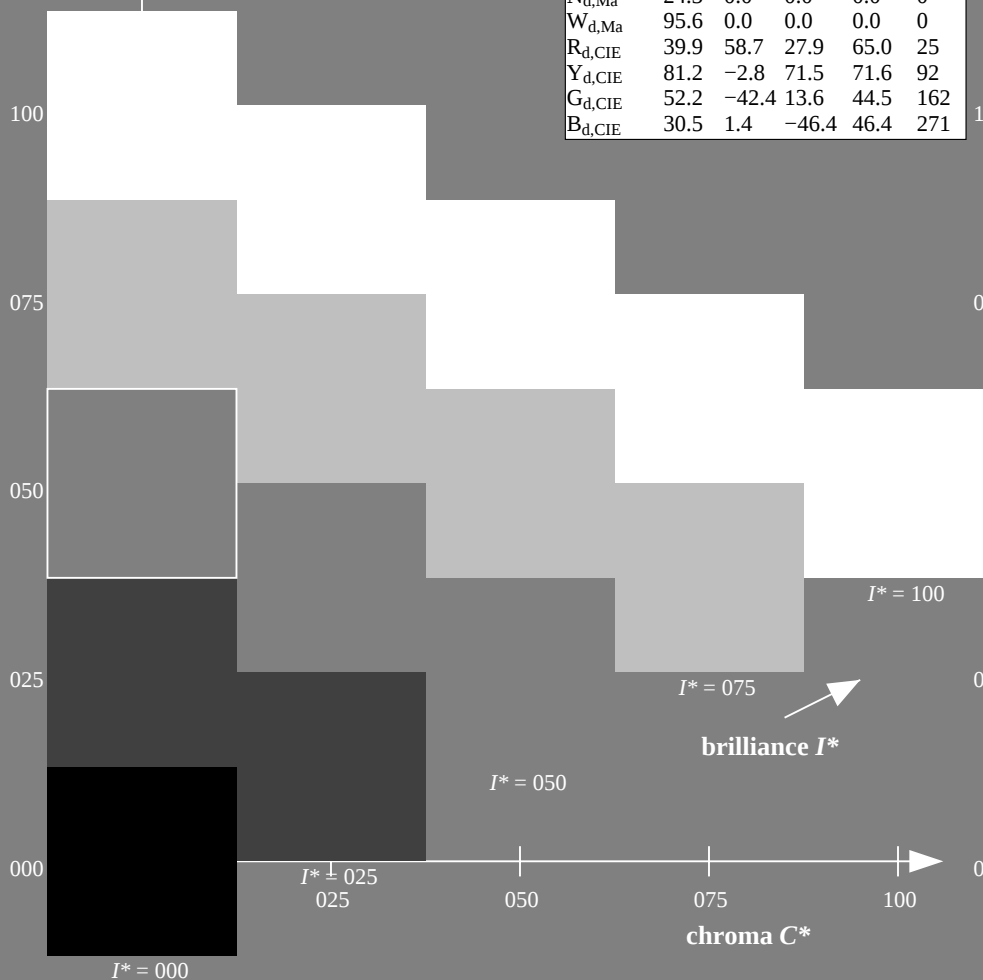
% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

ORS20a; adapted (a) CIELAB data

H^*_d	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100 _d	45.4	70.9	44.8	83.9	32
R25Y_100_100 _d	53.0	53.4	54.8	76.5	45
R50Y_100_100 _d	64.9	28.9	68.6	74.5	67
R75Y_100_100 _d	78.6	4.3	84.7	84.8	87
Y00G_100_100 _d	87.8	-10.2	95.4	96.0	96
Y25G_100_100 _d	81.2	-17.0	84.3	86.0	101
Y50G_100_100 _d	70.6	-29.7	66.5	72.8	114
Y75G_100_100 _d	57.9	-48.3	45.8	66.5	136
G00B_100_100 _d	50.0	-65.0	29.6	71.4	155
G25B_100_100 _d	52.9	-48.6	-8.0	49.3	189
G50B_100_100 _d	56.8	-25.5	-41.5	48.7	238
G75B_100_100 _d	41.7	-1.2	-40.6	40.6	268
B00R_100_100 _d	25.0	29.5	-40.4	50.0	306
B25R_100_100 _d	35.6	58.6	-20.7	62.1	340
B50R_100_100 _d	46.1	79.3	-0.2	79.3	359
B75R_100_100 _d	45.9	74.2	21.1	77.1	15



1-003231-L0 PE970-70

TUB-test chart PE97; hue code: $H^*_d = R00Y_d$

Test chart according to DIN 33872, 3D=0, de=0, cmy0

input: $rgb/cmyk \rightarrow rgb_d$

output: transfer to $cmy0_d$

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 32/360 = 0.08$

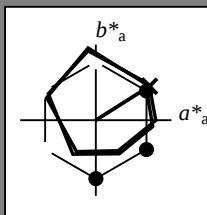
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours
of this page:

$H^*_d = R00Y_d$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data					
name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R _d ,Ma	45.4	70.9	44.8	83.9	32
Y _d ,Ma	87.8	-10.2	95.4	96.0	96
G _d ,Ma	50.0	-65.0	29.6	71.4	155
C _d ,Ma	56.8	-25.5	-41.5	48.7	238
B _d ,Ma	25.0	29.5	-40.4	50.0	306
M _d ,Ma	46.1	79.3	-0.2	79.3	359
N _d ,Ma	24.3	0.0	0.0	0.0	0
W _d ,Ma	95.6	0.0	0.0	0.0	0
R _d ,CIE	39.9	58.7	27.9	65.0	25
Y _d ,CIE	81.2	-2.8	71.5	71.6	92
G _d ,CIE	52.2	-42.4	13.6	44.5	162
B _d ,CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{d,Ma}$: 45 70 44 83 32

$HIC^*_{d,Ma}$: R00Y_100_100_d

$rgbic^*_{d,Ma}$:

1.0 0.0 0.0 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

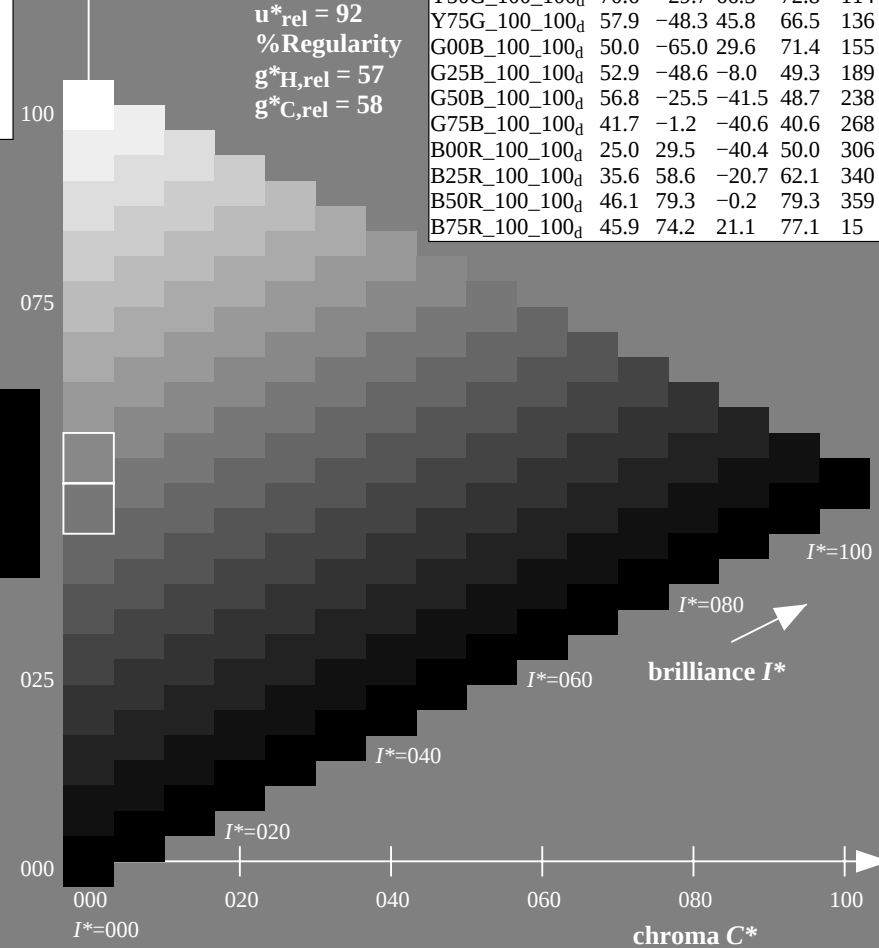
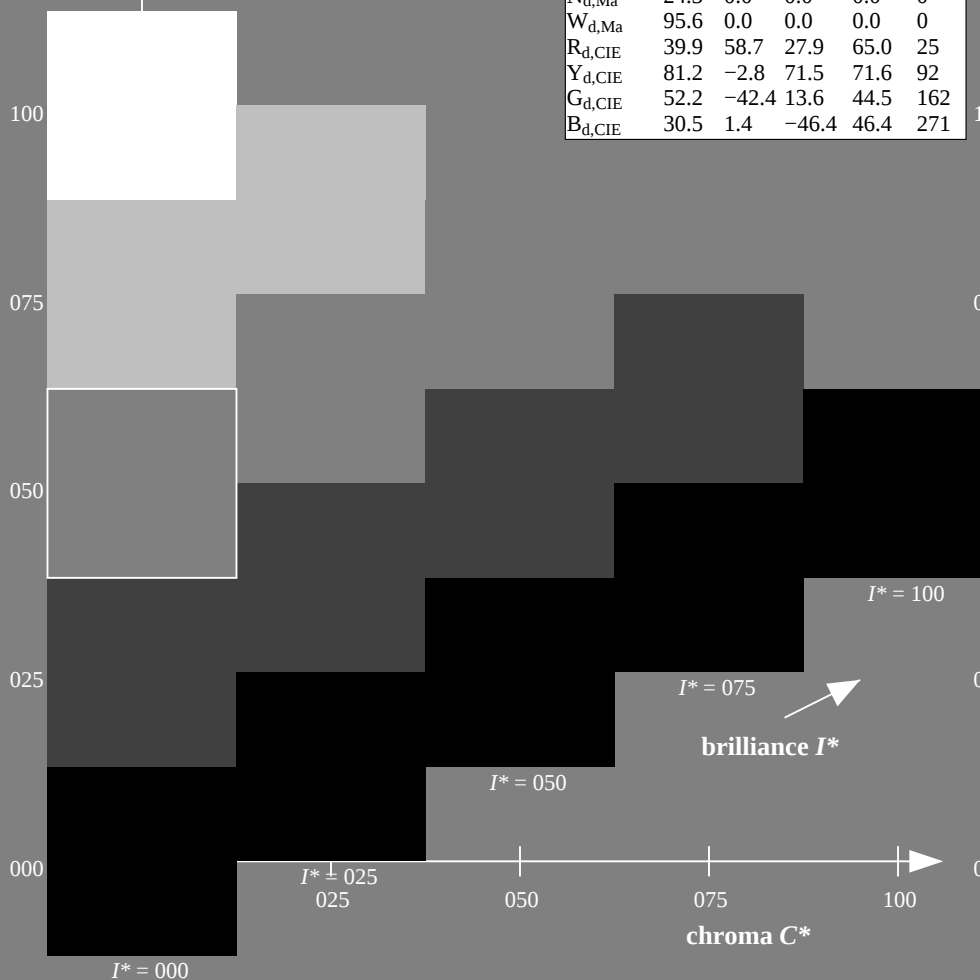
% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

$H^*_d = R00Y_d$

ORS20a; adapted (a) CIELAB data					
H^*_d	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100 _d	45.4	70.9	44.8	83.9	32
R25Y_100_100 _d	53.0	53.4	54.8	76.5	45
R50Y_100_100 _d	64.9	28.9	68.6	74.5	67
R75Y_100_100 _d	78.6	4.3	84.7	84.8	87
Y00G_100_100 _d	87.8	-10.2	95.4	96.0	96
Y25G_100_100 _d	81.2	-17.0	84.3	86.0	101
Y50G_100_100 _d	70.6	-29.7	66.5	72.8	114
Y75G_100_100 _d	57.9	-48.3	45.8	66.5	136
G00B_100_100 _d	50.0	-65.0	29.6	71.4	155
G25B_100_100 _d	52.9	-48.6	-8.0	49.3	189
G50B_100_100 _d	56.8	-25.5	-41.5	48.7	238
G75B_100_100 _d	41.7	-1.2	-40.6	40.6	268
B00R_100_100 _d	25.0	29.5	-40.4	50.0	306
B25R_100_100 _d	35.6	58.6	-20.7	62.1	340
B50R_100_100 _d	46.1	79.3	-0.2	79.3	359
B75R_100_100 _d	45.9	74.2	21.1	77.1	15



TUB-test chart PE97; hue code: $H^*_d=R00Y_d$
Test chart according to DIN 33872, 3D=0, de=0, cmy0

input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to $cmy0_d$

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 32/360 = 0.08$

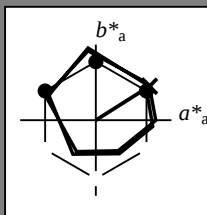
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours of this page:

$H^*_d = R00Y_d$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data					
name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R _d ,Ma	45.4	70.9	44.8	83.9	32
Y _d ,Ma	87.8	-10.2	95.4	96.0	96
G _d ,Ma	50.0	-65.0	29.6	71.4	155
C _d ,Ma	56.8	-25.5	-41.5	48.7	238
B _d ,Ma	25.0	29.5	-40.4	50.0	306
M _d ,Ma	46.1	79.3	-0.2	79.3	359
N _d ,Ma	24.3	0.0	0.0	0.0	0
W _d ,Ma	95.6	0.0	0.0	0.0	0
R _d ,CIE	39.9	58.7	27.9	65.0	25
Y _d ,CIE	81.2	-2.8	71.5	71.6	92
G _d ,CIE	52.2	-42.4	13.6	44.5	162
B _d ,CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_{d,Ma}$: 45 70 44 83 32

$HIC^*_{d,Ma}$: R00Y_100_100_d

$rgbic^*_{d,Ma}$:

1.0 0.0 0.0 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

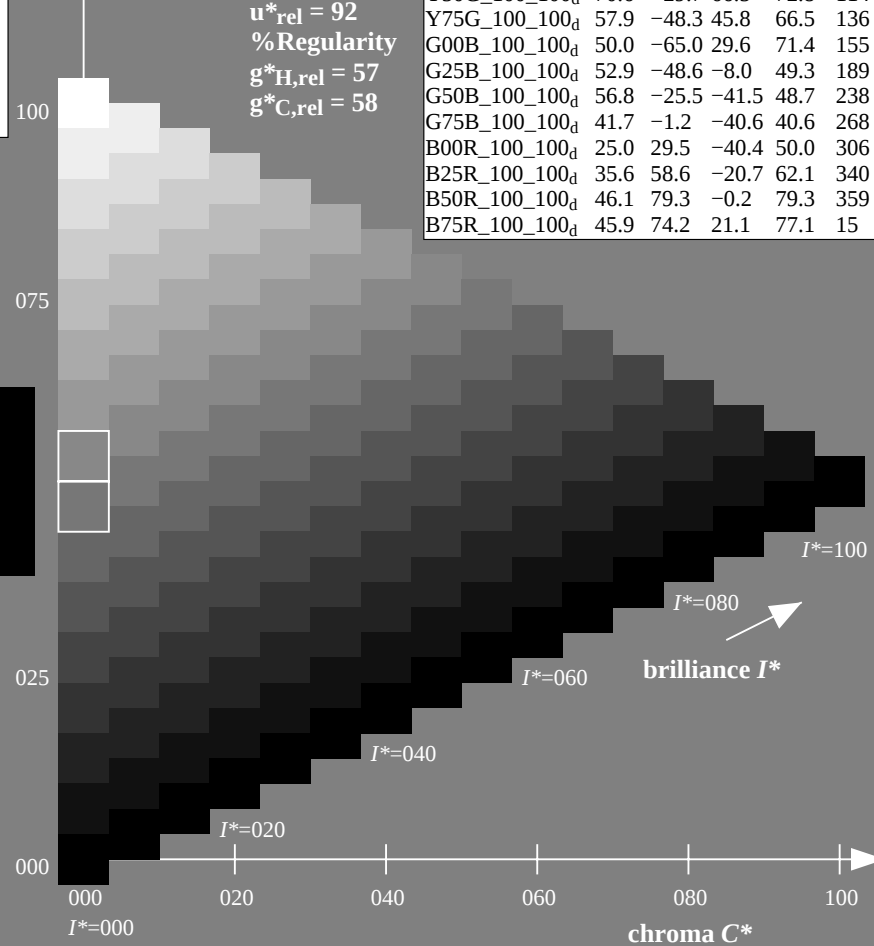
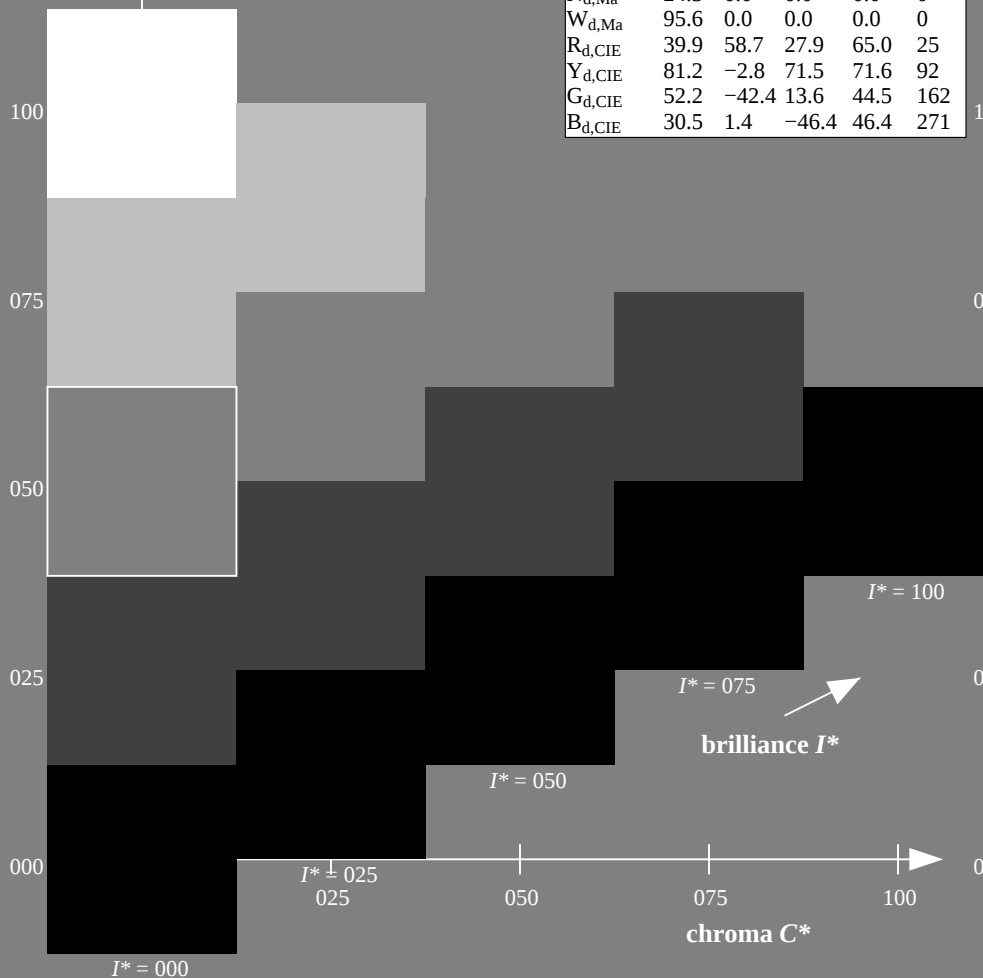
% Regularity

$g^*_{H,rel} = 57$

$g^*_{C,rel} = 58$

$H^*_d = R00Y_d$

ORS20a; adapted (a) CIELAB data					
H^*_d	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
R00Y_100_100 _d	45.4	70.9	44.8	83.9	32
R25Y_100_100 _d	53.0	53.4	54.8	76.5	45
R50Y_100_100 _d	64.9	28.9	68.6	74.5	67
R75Y_100_100 _d	78.6	4.3	84.7	84.8	87
Y00G_100_100 _d	87.8	-10.2	95.4	96.0	96
Y25G_100_100 _d	81.2	-17.0	84.3	86.0	101
Y50G_100_100 _d	70.6	-29.7	66.5	72.8	114
Y75G_100_100 _d	57.9	-48.3	45.8	66.5	136
G00B_100_100 _d	50.0	-65.0	29.6	71.4	155
G25B_100_100 _d	52.9	-48.6	-8.0	49.3	189
G50B_100_100 _d	56.8	-25.5	-41.5	48.7	238
G75B_100_100 _d	41.7	-1.2	-40.6	40.6	268
B00R_100_100 _d	25.0	29.5	-40.4	50.0	306
B25R_100_100 _d	35.6	58.6	-20.7	62.1	340
B50R_100_100 _d	46.1	79.3	-0.2	79.3	359
B75R_100_100 _d	45.9	74.2	21.1	77.1	15



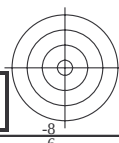
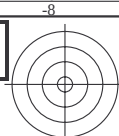
1-003431-L0 PE970-70

TUB-test chart PE97; hue code: $H^*_d=R00Y_d$

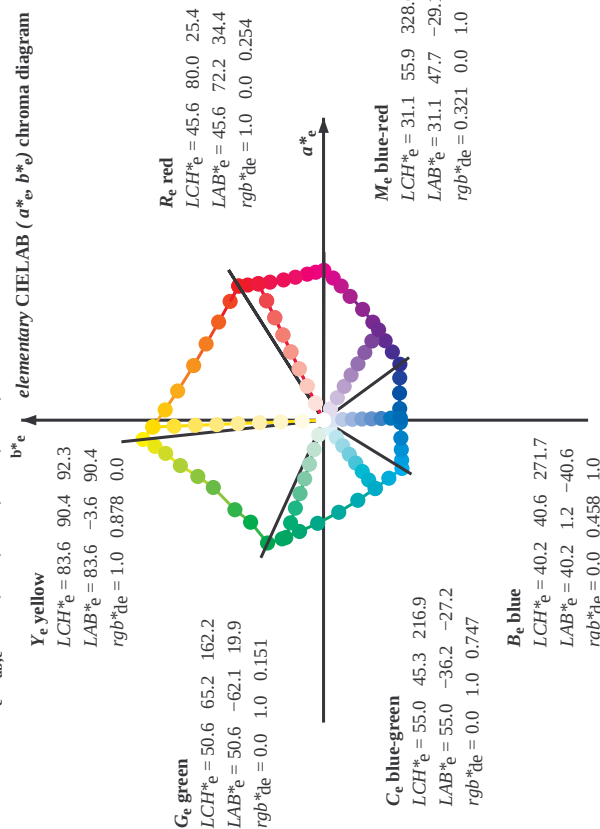
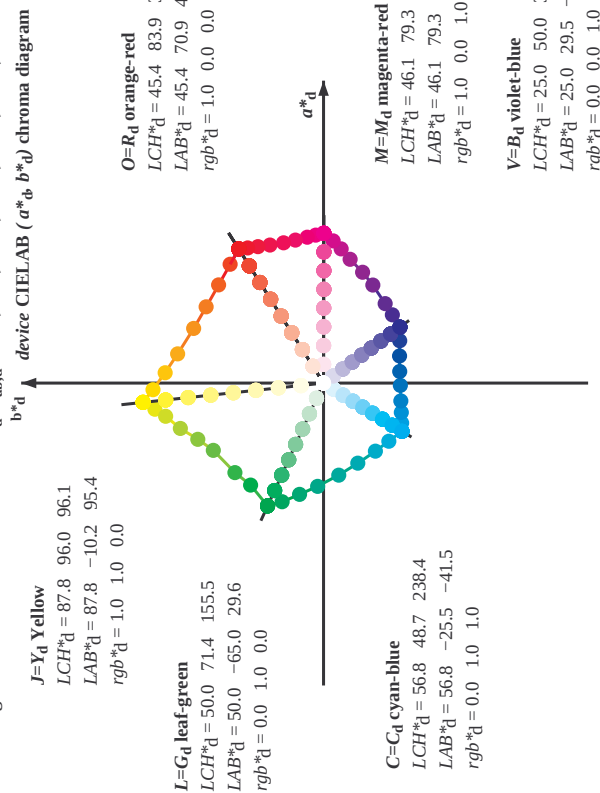
Test chart according to DIN 33872, 3D=0, de=0, cmy0

input: $rgb/cmyk \rightarrow rgb_d$

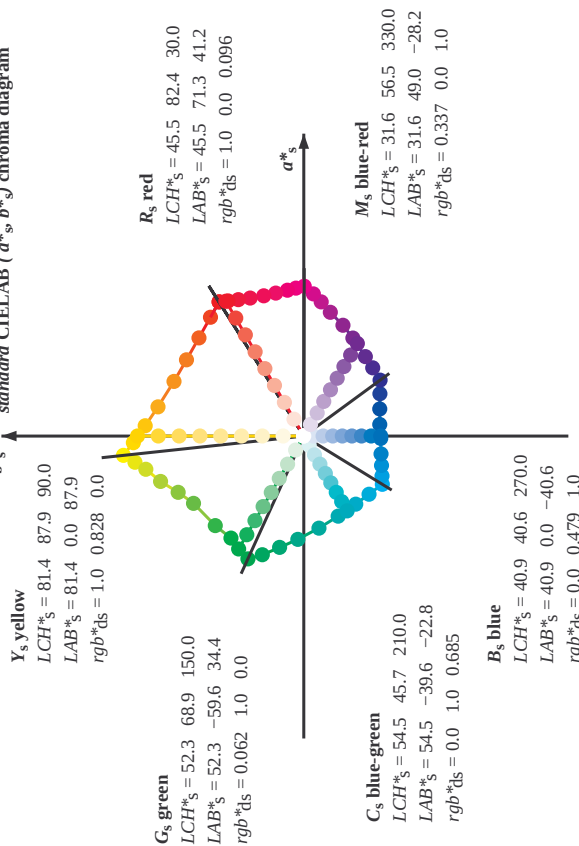
output: transfer to $cmy0_d$



Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGBCM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Six hue angles of the device colours RYGBCM; $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours RYGBCM; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$



standard CIELAB (a^*_s, b^*_s) chroma diagram



Notes to the CIELAB chroma diagrams (a^*_d, b^*_d), (a^*_s, b^*_s), (a^*_e, b^*_e)

1. For the rgb^*_e -input values the CIELAB data LCH^*_e and LAB^*_e have been calculated.
2. For the calculation of the standard hue angle h_{ab} use for any device values rgb^*_e the equation:
$$h_{ab,s} = \arctan \left[\frac{r^*_d \cos(30) + g^*_d \cos(150)}{1 + \frac{r^*_d \sin(30) + g^*_d \sin(150)}{b^*_d \sin(270)}} \right] \quad (1)$$
3. For the 48 or 360 equally spaced standard hue angles h_{ab} of the colours of maximum chroma use the seven hue angles of the 60 degree colours s : $h_{ab,s} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0, 390.0$ ($i=0,6$) and the equations for a 48 and 360 step hue circle:
$$h_{48ab,sij} = h_{ab,si} + j \left[\frac{h_{ab,si+1} - h_{ab,si}}{1/8} \right] \quad (i=0,1,...,5; j=0,1,...,7) \quad (2)$$
$$h_{360ab,sij} = h_{ab,si} + j \left[\frac{h_{ab,si+1} - h_{ab,si}}{1/60} \right] \quad (i=0,1,...,5; j=0,1,...,59) \quad (3)$$
4. For the 48 or 360 elementary hue angles h_{ab} of the colours of maximum chroma use the seven hue angles of the elementary colours e : $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6, 385.5$ ($i=0,6$) and the equations for a 48 and 360 step elementary hue circle:
$$h_{48ab,eij} = h_{ab,ei} + j \left[\frac{h_{ab,ei+1} - h_{ab,ei}}{1/8} \right] \quad (i=0,1,...,5; j=0,1,...,7) \quad (4)$$
$$h_{360ab,eij} = h_{ab,ei} + j \left[\frac{h_{ab,ei+1} - h_{ab,ei}}{1/60} \right] \quad (i=0,1,...,5; j=0,1,...,59) \quad (5)$$
5. For any elementary hue angle h_{ab} there is a well defined device hue angle $h_{ab,d}$ see the following tables, columns 1 to 5 or 1 to 4.
6. The values rgb^*_e produce the output of the device-independent elementary hues

LAB*_{la0}, YN=0%, XY Znw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*_{nw}=24.4, 0.0, 0.0, 95.6, 0.0, 0.0

TUB-test chart PE97; hue code: H*_d=R00Y_d
48 step hue circles; rgb^*_d -LabCh*tables

input: $rgb^*_e/cmyk$ -> rgb^*_d
output: transfer to $cmy0_d$

Output: Offset standard print; separation cmy0*, D65, page 7/33

http://130.149.60.45/~farbmatrik/PE97/PE97L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 9/33

55.6, 0.0, 0.0	input: <i>rgb/cmyk</i> → <i>rgbd</i> output: transfer to <i>cmy0d</i>
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LAB*a0, YN=0%, XYZw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, PE970-70

[illegible]

<http://130.149.60.45/~farbmetrik/PE97/PE97L0NA.TXT /PS; transfer output>
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 10/33

Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*: D65 for input or output; Six hue angles of the 60 degree standard colours RYGBCM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;
Six hue angles of the device colours RYGBCM; $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours RYGBCM; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

$h_{ab,d}$			$h_{ab,s}$	$h_{ab,e}$	rgb^*_{d361MI}	$LAB^*_{d361MI}(x=LabCh)$	rgb^*_{s361MI}	$LAB^*_{s361MI}(x=LabCh)$	rgb^*_{e361MI}	$LAB^*_{e361MI}(x=LabCh)$	$rgb^*_{dd361MI}$	$rgb^*_{ds361MI}$	$rgb^*_{de361MI}$	$rgb^*_{de361MI}(x=LabCh)$	$rgb^*_{dd361MI}$	$rgb^*_{ds361MI}$	$rgb^*_{de361MI}$																	
$h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours $RYGBCM_e$; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$																																		
32	30	25	1.0	0.0	0.0	45.4	70.9	44.8	83.9	32	R_d	1.0	0.0	0.096	45.5	71.4	41.2	82.4	30	R_s	1.0	0.0	0.0	0.0	0.255	45.7	72.2	34.4	80.0	25	R_e			
33	31	26	1.0	0.016	0.0	45.9	69.8	45.5	83.4	33	1.0	0.0	0.055	45.5	71.2	42.8	83.1	31	1.0	0.017	0.0	1.0	0.0	0.017	0.0	0.218	45.6	72.0	36.1	80.6	26	1.0	0.017	0.0
33	32	27	1.0	0.033	0.0	46.3	68.8	46.1	82.8	33	1.0	0.0	0.013	45.5	71.0	44.4	83.7	32	1.0	0.033	0.0	1.0	0.0	0.033	0.0	0.18	45.6	71.8	37.7	81.1	27	1.0	0.033	0.0
34	33	28	1.0	0.005	0.0	46.8	67.7	46.8	82.3	34	1.0	0.0015	0.0	45.9	70.0	45.5	83.5	33	1.0	0.005	0.0	1.0	0.0	0.005	0.0	0.142	45.6	71.6	39.4	81.7	28	1.0	0.005	0.0
35	34	29	1.0	0.066	0.0	47.3	66.6	47.4	81.8	35	1.0	0.036	0.0	46.5	68.6	46.3	82.8	34	1.0	0.067	0.0	1.0	0.0	0.067	0.0	0.099	45.5	71.4	41.1	82.4	29	1.0	0.067	0.0
36	35	31	1.0	0.083	0.0	47.7	65.5	48.0	81.2	36	1.0	0.057	0.0	47.1	67.3	47.1	82.1	35	1.0	0.083	0.0	1.0	0.0	0.083	0.0	0.053	45.5	71.2	42.9	83.1	31	1.0	0.083	0.0
36	36	32	1.0	0.1	0.0	48.2	64.4	48.5	80.7	36	1.0	0.079	0.0	47.6	65.9	47.9	81.4	36	1.0	0.1	0.0	1.0	0.0	0.1	0.0	0.006	45.5	71.0	44.6	83.8	32	1.0	0.1	0.0
37	37	33	1.0	0.116	0.0	48.6	63.3	49.1	80.2	37	1.0	0.1	0.0	48.2	64.5	48.6	80.7	37	1.0	0.117	0.0	1.0	0.0	0.117	0.0	0.021	45.5	71.0	44.6	83.8	33	1.0	0.117	0.0
38	38	34	1.0	0.133	0.0	49.2	62.1	49.8	79.6	38	1.0	0.121	0.0	48.8	63.1	49.3	80.1	38	1.0	0.133	0.0	1.0	0.0	0.133	0.0	0.044	45.5	71.0	44.6	83.8	34	1.0	0.133	0.0
39	39	35	1.0	0.15	0.0	49.8	60.7	50.7	79.1	39	1.0	0.137	0.0	49.4	61.8	50.1	79.6	39	1.0	0.15	0.0	1.0	0.0	0.15	0.0	0.068	45.5	71.0	44.6	83.8	35	1.0	0.15	0.0
40	40	36	1.0	0.166	0.0	50.5	59.2	51.6	78.6	41	1.0	0.151	0.0	49.9	60.6	50.9	79.1	40	1.0	0.167	0.0	1.0	0.0	0.167	0.0	0.092	45.5	71.0	44.6	83.8	36	1.0	0.167	0.0
42	41	37	1.0	0.183	0.0	51.1	57.8	52.5	78.1	42	1.0	0.166	0.0	50.5	59.4	51.6	78.7	41	1.0	0.183	0.0	1.0	0.0	0.183	0.0	0.116	45.5	71.0	44.6	83.8	37	1.0	0.183	0.0
43	42	38	1.0	0.2	0.0	51.7	56.3	53.3	77.5	43	1.0	0.18	0.0	51.0	58.1	52.3	78.2	42	1.0	0.2	0.0	1.0	0.0	0.2	0.0	0.135	45.5	71.0	44.6	83.8	38	1.0	0.2	0.0
44	43	39	1.0	0.216	0.0	52.4	54.9	54.0	77.0	44	1.0	0.194	0.0	51.6	56.9	53.0	77.8	43	1.0	0.217	0.0	1.0	0.0	0.217	0.0	0.151	45.5	71.0	44.6	83.8	39	1.0	0.217	0.0
45	44	41	1.0	0.233	0.0	53.0	53.4	54.8	76.5	45	1.0	0.209	0.0	52.1	55.6	53.7	77.3	44	1.0	0.233	0.0	1.0	0.0	0.233	0.0	0.167	45.5	71.0	44.6	83.8	41	1.0	0.233	0.0
46	45	42	1.0	0.25	0.0	53.6	51.9	55.5	76.0	46	1.0	0.223	0.0	52.7	54.4	54.4	76.9	45	1.0	0.25	0.0	1.0	0.0	0.25	0.0	0.183	45.5	71.0	44.6	83.8	42	1.0	0.25	0.0
48	46	43	1.0	0.266	0.0	54.4	50.4	56.5	75.7	48	1.0	0.237	0.0	53.2	53.1	55.0	76.4	46	1.0	0.267	0.0	1.0	0.0	0.267	0.0	0.198	45.5	71.0	44.6	83.8	43	1.0	0.267	0.0
49	47	44	1.0	0.283	0.0	55.1	48.9	57.4	75.4	49	1.0	0.251	0.0	53.7	51.8	55.6	76.0	47	1.0	0.283	0.0	1.0	0.0	0.283	0.0	0.214	45.5	71.0	44.6	83.8	44	1.0	0.283	0.0
50	48	45	1.0	0.3	0.0	55.8	47.4	58.4	75.2	50	1.0	0.264	0.0	54.3	50.7	56.3	75.8	48	1.0	0.3	0.0	1.0	0.0	0.3	0.0	0.23	45.5	71.0	44.6	83.8	45	1.0	0.3	0.0
52	49	46	1.0	0.316	0.0	56.6	45.8	59.2	74.9	52	1.0	0.276	0.0	54.8	49.6	57.1	75.6	49	1.0	0.317	0.0	1.0	0.0	0.317	0.0	0.246	45.5	71.0	44.6	83.8	46	1.0	0.317	0.0
53	50	47	1.0	0.333	0.0	57.3	44.2	60.1	74.6	53	1.0	0.288	0.0	55.4	48.5	57.8	75.4	50	1.0	0.333	0.0	1.0	0.0	0.333	0.0	0.261	45.5	71.0	44.6	83.8	47	1.0	0.333	0.0
54	51	48	1.0	0.35	0.0	58.0	42.7	60.9	74.4	54	1.0	0.301	0.0	55.9	47.3	58.5	75.2	51	1.0	0.35	0.0	1.0	0.0	0.35	0.0	0.274	45.5	71.0	44.6	83.8	48	1.0	0.35	0.0
56	52	49	1.0	0.366	0.0	58.8	41.1	61.7	74.1	56	1.0	0.313	0.0	56.5	46.2	59.1	75.0	52	1.0	0.367	0.0	1.0	0.0	0.367	0.0	0.288	45.5	71.0	44.6	83.8	49	1.0	0.367	0.0
57	53	51	1.0	0.383	0.0	59.5	39.5	62.5	74.0	57	1.0	0.326	0.0	57.0	45.0	59.8	74.8	53	1.0	0.383	0.0	1.0	0.0	0.383	0.0	0.302	45.5	71.0	44.6	83.8	51	1.0	0.383	0.0
59	54	52	1.0	0.4	0.0	60.3	38.1	63.5	74.1	59	1.0	0.338	0.0	57.6	43.9	60.4	74.6	54	1.0	0.4	0.0	1.0	0.0	0.4	0.0	0.316	45.5	71.0	44.6	83.8	52	1.0	0.4	0.0
60	55	53	1.0	0.416	0.0	61.0	36.6	64.5	74.1	60	1.0	0.35	0.0	58.1	42.7	61.0	74.4	55	1.0	0.417	0.0	1.0	0.0	0.417	0.0	0.33	45.5	71.0	44.6	83.8	53	1.0	0.417	0.0
61	56	54	1.0	0.433	0.0	61.8	35.1	65.4	74.2	61	1.0	0.363	0.0	58.6	41.5	61.5	74.2	56	1.0	0.433	0.0	1.0	0.0	0.433	0.0	0.343	45.5	71.0	44.6	83.8	54	1.0	0.433	0.0
63	57	55	1.0	0.45	0.0	62.6	33.6	66.2	74.3	63	1.0	0.375	0.0	59.2	40.3	62.1	74.0	57	1.0	0.45	0.0	1.0	0.0	0.45	0.0	0.357	45.5	71.0	44.6	83.8	55	1.0	0.45	0.0
64	58	56	1.0	0.466	0.0	63.3	32.0	67.1	74.4	64	1.0	0.387	0.0	59.8	39.3	62.8	74.1	58	1.0	0.467	0.0	1.0	0.0	0.467	0.0	0.371	45.5	71.0	44.6	83.8	56	1.0	0.467	0.0
65	59	57	1.0	0.483	0.0	64.1	30.5	67.9	74.4	65	1.0	0.4	0.0	60.3	38.2	63.5	74.1	59	1.0	0.483	0.0	1.0	0.0	0.483	0.0	0.385	45.5	71.0	44.6	83.8	57	1.0	0.483	0.0
67	60	58	1.0	0.5	0.0	64.9	28.9	68.6	74.5	67	1.0	0.412	0.0	60.9	37.1	64.2	74.2	60	1.0	0.5	0.0	1.0	0.0	0.5	0.0	0.398	45.5	71.0	44.6	83.8	58	1.0	0.5	0.0
68	61	60	1.0	0.516	0.0	65.8	27.2	69.9	75.0	68	1.0	0.424	0.0	61.4	36.0	64.9	74.2	61	1.0	0.517	0.0	1.0	0.0	0.517	0.0	0.412	45.5	71.0	44.6	83.8	60	1.0	0.517	0.0
70	62	61	1.0	0.533	0.0	66.8	25.5	71.1	75.6	70	1.0	0.436	0.0	62.0	34.9	65.6	74.3	62	1.0	0.533	0.0	1.0	0.0	0.533	0.0	0.426	45.5	71.0	44.6	83.8	61	1.0	0.533	0.0
71	63	62	1.0	0.55	0.0	67.7	23.8	72.3	76.1	71	1.0	0.449	0.0	62.6	33.7	66.2	74.3	63	1.0															

technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

http://130.149.60.45/~farbmatrik/PE97/PE97L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 12/33

Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*, D65 for input or output; Six hue angles of the 60 degree standard colours RYGCBM: $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

PE970-70	LAB*a0, YN=0%, XYZnw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*nw=24.4, 0.0, 0.0, 95.6, 0.0, 0.0	input: <i>rgb/cmyk</i> → <i>rgb</i> output: transfer to <i>cmv04</i>
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LAB*] a0. YN=0%. XYZ η w=3.6. 4.2. 6.1. 85.4. 89.1. 104.8. LAB* η w=24.4. 0.0. 0.0. 95.6. 0.0. 0.0.

```
95.6, 0.0, 0.0
input: rgb/cmyk -> rgb_d
output: transfer to cmyd_d
```

```
95.6, 0.0, 0.0
input: rgb/cmyk -> rgb_d
output: transfer to cmyd_d
```

<http://130.149.60.45/~farbmatrik/PE97/PE97L0NA.TXT> /PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 13/33

Data of Maximum color M in colorimetric system Offset standard print; separation $\text{cm}^{\circ}\text{D65}$ for input or output; Six hue angles of the 60 degree standard colours RYGCBM; $h_{\text{ad}} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

Six hue angles of the device colours $RYGCBM_d$: $h_{ab,d} = 32.3, 96.1, 1$
 $h_{ab,d}$ $h_{ab,s}$ $h_{ab,e}$ rgb^* $dd361M$ LAB^* $ddx361Mi$ ($x=LabCh$)

see similar files: <http://130.149.60.45/~farbmatrik/PE97/PE97.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

05.6, 0.0, 0.0

```
95.6, 0.0, 0.0
input: rgb/cmyk -> rgb_d
output: transfer to cmyd_d
```

Output: Offset standard print; separation cmv0*, D65, page 13/33/

Output: Offset standard print; separation cmv0*, D65, page 13/33/

see similar files: <http://130.149.60.45/~farbmatrik/PE97/PE97.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/PE97/PE97L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 14/33

Data of Maximum color M in colorimetric system Offset standard print; separation cmv0*, D65 for input or output; Six hue angles of the 60 degree standard colours RYGBM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

Six hue angles of the device colours $RYGCBM_d$: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours $RYGCBM_e$: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

[illegible]

	0.000	0.005	0.010	0.015	0.020	0.025	0.030	0.035	0.040	0.045	0.050	0.055	0.060	0.065	0.070	0.075	0.080	0.085	0.090	0.095	0.100
-0031331-I.0	PE970-70	LAB* <i>a</i> 0, YN=0%, XYZ _{nw} =3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB* _{nw} =24.4, 0.0, 0.0, 95.6, 0.0, 0.0																			

48 step hue circles: *rab-LabCh**tables
hue code: $H_d^* = R00Y_d$
TUB-test chart PE97;

input: *rgb/cmyk* $\rightarrow$ *rgb*
output: transfer to *cmv0*

Output: Offset standard print; separation cmy0*, D65 page 14/33

http://130.149.60.45/~farbmatrik/PE97/PE97L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 15/33

Data of Maximum color M in colorimetric system Offset standard print; separation cmy0*, D65 for input or output; Six hue angles of the 60 degree standard colours RYGCBM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

E970-70	LAB*a0, YN=0%, XYZnw=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*nw=24.4, 0.0, 0.0, 95.6, 0.0, 0.0	input: <i>rgb/cmyk</i> -> <i>rgb</i> output: transfer to <i>cmy0a</i>
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[illegible]

Output: Offset standard print: separation cmv0*. D65, page 15/33

[illegible]

technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

http://130.149.60.45/~farbmatrik/PE97/PE97L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 17/33

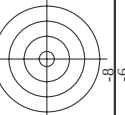
Data of Maximum color M in colorimetric system Offset standard print; separation cmv0*, D65 for input or output; Six hue angles of the 60 degree standard colours RYGBM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

Six hue angles of the device colours $RYGCBM_d$: $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours $RYGCBM_e$: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

[illegible][illegible]

TUB-test chart PE97; hue code: H*d=R00Yd
48 step hue circles: *rab-LabCh**tables

Output: Offset standard print: separation cmv0*. D65. page 17/33



TUB material: code=rha4ta
my0 (CMY0)

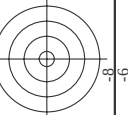
input: *rgb/cmyk* -> *rgb*
output: transfer to *cmv0a*

PDF970-7N Page 21/33-E

TUB-test chart PE97; hue code: $H^*_d=R00Y_d$
colors and differences. ΔE^* ,

```
input: rgb/cmyk -> rgb
output: transfer to cmyk0
```

 $\Delta E^* = 4.2$



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* $\rightarrow$ *rgb*
output: transfer to *cmy0d*

1-0032231-F0

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TUB-test chart PE97; hue code: $H^*_d=R00Y_d$
colors and differences, ΔE^* ,

input: *rgb/cmyk* -> *rgb_d*
output: transfer to *cmy0_d*



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* $\rightarrow$ *rgb*_d
output: transfer to *cmy*_d

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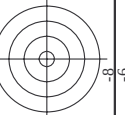
[illegible]



TUB material: code=rha4ta
ny0 (CMY0)

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

n	HIC ^{Fe}	rgb_{Fe}	icr_{Fe}	$h_{\alpha,Fe}$	rgb^{Fe}	$LabCh^{Fe}$	$LabCh^{Fe*}$	rgb^{Fe*}	$LabCh^{Fe*}$	DE^{Fe}	$h_{\alpha,Fe}$	rgb^{Fe}	$LabCh^{Fe}$
405	R00Y_062_062A	0.625	0.0	0.625	0.0	0.625	0.0	0.625	0.0	37.2	53.3	28.6	60.5
406	R31Y_062_062A	0.625	0.0	0.625	0.0	0.114	37.6	44.9	23.4	50.6	27.5	50.6	32.3
407	R11Y_062_062A	0.625	0.0	0.625	0.0	0.239	37.7	45.6	17.4	48.8	20.8	48.8	32.3
408	B69R_062_062A	0.625	0.0	0.375	0.625	0.0	37.8	47.2	9.5	48.1	11.4	48.1	32.3
409	B59R_062_062A	0.625	0.0	0.625	0.0	0.51	37.8	48.6	3.9	48.7	4.6	48.7	32.3
410	B59R_062_062A	0.625	0.0	0.625	0.0	0.625	37.9	49.5	-0.1	49.5	359.8	49.5	32.3
411	B42R_075_075A	0.625	0.0	0.75	0.75	0.375	37.9	55.7	-4.4	55.9	351.9	55.9	32.3
412	B36R_087_087A	0.625	0.0	0.875	0.875	39.2	61.5	88.7	62.1	62.1	351.9	62.1	32.3
413	B31R_100_100A	0.625	0.0	1.0	1.0	0.5	65.8	133.7	67.2	346.2	346.2	67.2	32.3
414	R18Y_062_062A	0.625	0.0	0.625	0.114	0.0	41.1	36.1	32.8	48.8	42.2	48.8	32.3
415	R00Y_062_062A	0.625	0.0	0.625	0.125	0.125	43.8	35.4	22.1	41.9	32.3	41.9	32.3
416	R26Y_062_062A	0.625	0.0	0.625	0.125	0.241	43.9	36.0	17.6	40.1	26.1	40.1	32.3
417	R00Y_062_062A	0.625	0.0	0.625	0.125	0.375	44.0	37.1	10.5	38.8	15.9	38.8	32.3
418	B61R_062_062A	0.625	0.0	0.625	0.125	0.508	44.0	38.6	4.0	38.5	5.9	38.5	32.3
419	R00Y_062_062A	0.625	0.0	0.625	0.125	0.625	44.1	39.6	-0.1	39.6	359.8	39.6	32.3
420	B40R_075_062A	0.625	0.0	0.625	0.125	0.75	44.9	45.8	-4.4	46.0	354.4	46.0	32.3
421	B34R_087_087A	0.625	0.0	0.875	0.875	44.8	51.0	68.9	51.8	51.8	350.0	51.8	32.3
422	B29R_100_075A	0.625	0.0	1.0	1.0	0.445	55.3	143.3	67.1	346.2	346.2	67.1	32.3
423	R38Y_062_062A	0.625	0.0	0.625	0.239	0.0	46.3	24.7	38.1	46.2	57.6	46.2	32.3
424	R23Y_062_062A	0.625	0.0	0.625	0.25	0.125	47.6	26.7	27.4	38.2	24.7	38.2	32.3
425	R00Y_062_037A	0.625	0.0	0.625	0.25	0.375	50.1	26.2	16.8	31.4	32.3	31.4	32.3
426	R18Y_062_037A	0.625	0.0	0.625	0.25	0.508	50.2	27.2	11.7	29.6	23.2	29.6	32.3
427	B69R_062_037A	0.625	0.0	0.625	0.25	0.625	50.3	29.7	4.0	29.7	359.8	29.7	32.3
428	B59R_062_037A	0.625	0.0	0.625	0.25	0.75	50.4	35.8	3.9	35.8	359.8	35.8	32.3
429	B38R_075_062A	0.625	0.0	0.875	0.875	50.6	61.5	88.7	62.1	62.1	351.9	62.1	32.3
430	B35R_100_075A	0.625	0.0	1.0	1.0	0.445	61.5	155.5	48.8	43.7	346.2	43.7	32.3
431	R35Y_062_062A	0.625	0.0	0.625	0.375	0.0	53.0	10.2	49.7	49.7	77.8	49.7	32.3
432	R61Y_062_062A	0.625	0.0	0.625	0.375	0.125	53.1	14.4	34.3	37.2	67.1	37.2	32.3
433	R50Y_062_062A	0.625	0.0	0.625	0.375	0.25	53.2	28.1	28.1	32.3	32.3	32.3	32.3
434	R31Y_062_037A	0.625	0.0	0.625	0.375	0.375	56.3	17.7	11.2	20.9	52.2	20.9	32.3
435	R00Y_062_037A	0.625	0.0	0.625	0.375	0.5	56.4	18.5	5.2	19.2	15.9	19.2	32.3
436	R00Y_062_037A	0.625	0.0	0.625	0.375	0.625	56.5	19.8	0.0	19.8	359.8	19.8	32.3
437	B34R_075_037A	0.625	0.0	0.631	0.375	0.625	56.8	25.5	-4.4	25.9	350.0	25.9	32.3
438	R25R_087_087A	0.625	0.0	0.625	0.375	0.875	56.7	29.3	-10.3	31.0	340.5	29.3	32.3
439	B19R_100_062A	0.625	0.0	1.0	0.625	0.625	56.4	32.7	-16.0	36.4	333.8	32.7	32.3
440	R81Y_062_062A	0.625	0.0	0.625	0.625	0.1	59.7	0.5	54.6	54.6	89.4	54.6	32.3
441	R81Y_062_062A	0.625	0.0	0.625	0.625	0.1	59.7	0.5	54.6	54.6	89.4	54.6	32.3
442	R67Y_062_037A	0.625	0.0	0.625	0.508	0.125	60.4	2.1	42.1	42.1	87.0	42.1	32.3
443	R68Y_062_037A	0.625	0.0	0.625	0.506	0.25	61.1	4.1	30.4	82.1	67.1	82.1	32.3
444	R50Y_062_025A	0.625	0.0	0.625	0.5	0.375	61.2	7.2	17.1	18.6	67.1	18.6	32.3
445	R00Y_062_025A	0.625	0.0	0.625	0.5	0.625	62.6	8.8	5.6	10.4	32.3	10.4	32.3
446	B59R_075_025A	0.625	0.0	0.625	0.125	0.562	60.0	9.9	359.8	359.8	18.1	9.9	32.3
447	B25R_075_025A	0.625	0.0	0.625	0.125	0.625	60.0	9.9	359.8	359.8	18.1	9.9	32.3
448	B15R_087_037A	0.625	0.0	0.875	0.375	0.625	62.7	62.7	62.7	62.7	62.7	62.7	32.3
449	B11R_100_050A	0.625	0.0	1.0	0.5	0.75	62.1	20.6	-16.5	26.4	328.1	20.6	32.3
450	Y00G_062_062A	0.625	0.0	0.625	0.625	0.312	90.0	64.0	60.0	96.1	96.1	60.0	32.3
451	Y00G_062_062A	0.625	0.0	0.625	0.625	0.375	90.0	64.0	60.0	96.1	96.1	60.0	32.3
452	Y00G_062_037A	0.625	0.0	0.625	0.625	0.125	65.0	-5.1	47.7	48.0	96.1	48.0	32.3
453	Y00G_062_037A	0.625	0.0	0.625	0.625	0.25	65.9	-3.8	35.6	36.0	96.1	36.0	32.3
454	Y00G_062_025A	0.625	0.0	0.625	0.625	0.375	66.9	-2.5	23.8	24.0	96.1	24.0	32.3
455	Y00G_062_012A	0.625	0.0	0.625	0.625	0.5	67.9	-1.2	11.9	12.0	96.1	12.0	32.3
456	NW_062A	0.625	0.0	0.625	0.625	0.625	68.9	0.0	0.0	0.0	0.0	0.0	32.3
457	B00R_075_012A	0.625	0.0	0.625	0.625	0.625	68.9	3.6	-5.0	6.2	306.2	6.2	32.3
458	B00R_075_012A	0.625	0.0	0.625	0.625	0.75	68.9	7.3	-10.1	12.5	306.2	12.5	32.3
459	B00R_100_037A	0.625	0.0	1.0	0.375	0.812	69.0	11.0	-15.1	18.7	306.2	18.7	32.3
460	Y15G_075_075A	0.625	0.0	0.75	0.75	0.625	69.7	69.7	69.7	69.7	69.7	69.7	32.3
461	Y18G_075_062A	0.625	0.0	0.75	0.625	0.437	101	63.5	75.0	100.2	100.2	75.0	32.3
462	Y31G_075_037A	0.625	0.0	0.75	0.375	0.562	109	63.5	75.0	100.2	100.2	75.0	32.3
463	Y50G_075_025A	0.625	0.0	0.75	0.25	0.625	120	63.5	75.0	100.2	100.2	75.0	32.3
464	G00B_075_012A	0.625	0.0	0.75	0.125	0.687	150	62.5	75.0	100.2	100.2	75.0	32.3
465	G50B_075_012A	0.625	0.0	0.875	0.75	0.625	150	62.5	75.0	100.2	100.2	75.0	32.3
466	G75B_087_025A	0.625	0.0	0.875	0.25	0.75	150	62.5	75.0	100.2	100.2	75.0	32.3
467	G84B_100_037A	0.625	0.0	1.0	0.375	0.812	251	62.5	75.0	100.2	100.2	75.0	32.3
468	Y26G_087_075A	0.625	0.0	0.875	0.875	0.437	106	64.1	87.5	100.2	100.2	75.0	32.3
469	Y31G_087_075A	0.625	0.0	0.875	0.875	0.5	109	64.1	87.5	100.2	100.2	75.0	32.3
470	Y38G_087_062A	0.625	0.0	0.875	0.625	0.562	113	64.1	87.5	100.2	100.2	75.0	32.3
471	Y50G_087_050A	0.625	0.0	0.875	0.375	0.625	120	64.1	87.5	100.2	100.2	75.0	32.3
472	Y68G_087_037A	0.625	0.0	0.875	0.375	0.687	131	64.1	87.5	100.2	100.2	75.0	32.3
473	Y85G_087_025A	0.625	0.0	0.875	0.25	0.75	150	64.1	87.5	100.2	100.2	75.0	32.3
474	C35B_087_025A	0.625	0.0	0.875	0.75	0.625	150	64.1	87.5	100.2	100.2	75.0	32.3
475	G50B_087_025A	0.625	0.0	0.875	0.875	0.75	210	63.5	88.8	100.2	100.2	75.0	32.3
476	G58B_100_037A	0.625	0.0	1.0	0.375	0.812	229	63.5	88.8	100.2	100.2	75.0	32.3
477	Y36G_100_100A	0.625	0.0	1.0	0.0	0.5	112	63.5	1.0	0.0	0.0	0.0	32.3
478	Y41G_100_087A	0.625	0.0	1.0	0.875	0.562	115	63.5	1.0	0.0	0.0	0.0	32.3
479	Y50G_100_075A	0.625	0.0	1.0	0.75	0.625	127	63.5	1.0	0.0	0.0	0.0	32.3
480	Y61G_100_062A	0.625	0.0	1.0	0.625	0.687	127	63.5	1.0	0.0	0.0	0.0	32.3
481	Y76G_100_050A	0.625	0.0	1.0	0.5	0.75	136	63.5	1.0	0.0	0.0	0.0	32.3
482	G00B_100_037A	0.625	0.0	1.0	0.375	0.812	150	63.5	1.0	0.0	0.0	0.0	32.3
483	G15B_100_037A	0.625	0.0	1.0	0.875	1.0	169	63.5	1.0	0.0	0.0	0.0	32.3
484	G34B_100_037A	0.625	0.0	1.0	0.375	0.812	191	63.5	1.0	0.0	0.0	0.0	32.3
485	G50B_100_037A	0.625	0.0	1.0	0.375	0.812	210	63.5	1.0	0.0	0.0	0.0	32.3



TUB material: code=rha4ta
my0 (CMY0)

input: *rgb/cmyk* → *rgb*
output: transfer to *cmv0a*

TUB-test chart PE97; hue code: $H^*_d=R00Y_d$
colors and differences. ΔE^* ,

[illegible]



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* $\rightarrow$ *rgb*
output: transfer to *cmy* θ_d

1-0032631-F0	PE970-7N Page 27/33-F	
TUB-test chart PE97; hue code: H*_d=R00Y_d colors and differences, ΔE^*,		input: <i>rgb/cmyk</i> → <i>rgb</i>_d output: transfer to <i>cmy</i>_{0d}

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colors and differences $\wedge F^*$,

0032621-F0



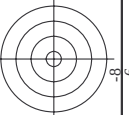
TUB material: code=rha4ta
my0 (CMY0)

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

n	HIC ^{Fe} _d	$h_{\text{Fe}}^{\text{Fe}}_{\text{d}}$	$\text{rgb}^{\text{Fe}}_{\text{d}}$	$\text{Icd}^{\text{Fe}}_{\text{d}}$	$\text{LabCh}^{\text{Fe}}_{\text{d}}$	$\text{rgb}^{\text{Fe}}_{\text{d}}$	$\text{LabCh}^{\text{Fe}}_{\text{d}}$	$\text{rgb}^{\text{Fe}}_{\text{d}}$	$\text{DE}^{\text{Fe}}_{\text{d}}$	$\text{hsa}^{\text{Fe}}_{\text{d}}$	$\text{rgb}^{\text{Fe}}_{\text{d}}$	$\text{LabCh}^{\text{Fe}}_{\text{d}}$	n
810	NW_100d	360	1.0	0.0	95.6	0.0	95.6	0.0	0.1	360	1.0	95.6	810
811	B00R_100_012d	270	0.875	1.0	86.8	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	811
812	B00R_100_025d	270	0.875	1.0	77.9	7.3	-10.1	12.5	306.2	0.0	0.0	0.0	812
813	B00R_100_037d	270	0.875	1.0	69.1	11.0	-15.1	18.7	306.2	0.0	0.0	0.0	813
814	B00R_100_050d	270	0.875	1.0	60.3	14.7	-20.2	25.0	306.2	0.0	0.0	0.0	814
815	B00R_100_062d	270	0.875	1.0	51.5	18.4	-25.2	31.3	306.2	0.0	0.0	0.0	815
816	B00R_100_075d	270	0.875	1.0	42.7	22.1	-30.3	37.5	306.2	0.0	0.0	0.0	816
817	B00R_100_087d	270	0.875	1.0	33.9	25.8	-35.3	43.8	306.2	0.0	0.0	0.0	817
818	B00R_100_100d	270	0.875	1.0	25.0	29.5	-40.4	50.0	306.2	0.0	0.0	0.0	818
819	B00R_100_012d	270	0.875	1.0	16.2	33.2	-45.5	56.2	306.2	0.0	0.0	0.0	819
820	NW_087d	360	0.875	0.875	94.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	820
821	B00R_087_012d	270	0.875	0.875	86.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	821
822	B00R_087_025d	270	0.875	0.875	77.9	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	822
823	B00R_087_037d	270	0.875	0.875	69.0	7.3	-10.1	12.5	306.2	0.0	0.0	0.0	823
824	B00R_087_050d	270	0.875	0.875	60.2	11.0	-15.1	18.7	306.2	0.0	0.0	0.0	824
825	B00R_087_062d	270	0.875	0.875	51.4	14.7	-20.2	25.0	306.2	0.0	0.0	0.0	825
826	B00R_087_075d	270	0.875	0.875	42.6	18.4	-25.2	31.3	306.2	0.0	0.0	0.0	826
827	B00R_087_087d	270	0.875	0.875	33.8	22.1	-30.3	37.5	306.2	0.0	0.0	0.0	827
828	B00R_087_100d	270	0.875	0.875	24.9	25.8	-35.3	43.8	306.2	0.0	0.0	0.0	828
829	Y00G_100_025d	90	1.0	0.0	95.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	829
830	NW_075d	360	0.875	0.875	86.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	830
831	B00R_075_012d	270	0.875	0.875	77.9	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	831
832	B00R_075_025d	270	0.875	0.875	69.0	7.3	-10.1	12.5	306.2	0.0	0.0	0.0	832
833	B00R_075_037d	270	0.875	0.875	60.1	11.0	-15.1	18.7	306.2	0.0	0.0	0.0	833
834	B00R_075_050d	270	0.875	0.875	51.3	14.7	-20.2	25.0	306.2	0.0	0.0	0.0	834
835	B00R_075_062d	270	0.875	0.875	42.5	18.4	-25.2	31.3	306.2	0.0	0.0	0.0	835
836	B00R_075_075d	270	0.875	0.875	33.7	22.1	-30.3	37.5	306.2	0.0	0.0	0.0	836
837	B00R_075_087d	270	0.875	0.875	24.9	25.8	-35.3	43.8	306.2	0.0	0.0	0.0	837
838	B00R_075_100d	270	0.875	0.875	16.2	33.2	-45.5	56.2	306.2	0.0	0.0	0.0	838
839	Y00G_075_025d	90	1.0	0.0	95.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	839
840	NW_062d	360	0.875	0.875	84.7	-2.5	35.8	36.0	96.1	1.0	0.0	0.0	840
841	B00R_062_012d	270	0.875	0.875	76.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	841
842	B00R_062_025d	270	0.875	0.875	68.9	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	842
843	B00R_062_037d	270	0.875	0.875	60.2	7.3	-10.1	12.5	306.2	0.0	0.0	0.0	843
844	B00R_062_050d	270	0.875	0.875	51.2	11.0	-15.1	18.7	306.2	0.0	0.0	0.0	844
845	B00R_062_062d	270	0.875	0.875	42.4	14.7	-20.2	25.0	306.2	0.0	0.0	0.0	845
846	Y00G_100_050d	90	1.0	0.0	95.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	846
847	Y00G_087_037d	90	0.875	0.875	91.7	-5.1	47.7	48.0	96.1	1.0	0.0	0.0	847
848	Y00G_075_025d	90	0.875	0.875	83.8	-3.8	35.8	36.0	96.1	1.0	0.0	0.0	848
849	Y00G_062_012d	90	0.625	0.625	67.9	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	849
850	NW_050d	360	0.875	0.875	85.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	850
851	B00R_050_012d	270	0.875	0.875	75.8	-2.5	35.8	36.0	96.1	1.0	0.0	0.0	851
852	B00R_050_025d	270	0.875	0.875	67.9	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	852
853	B00R_050_037d	270	0.875	0.875	59.0	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	853
854	B00R_050_050d	270	0.875	0.875	51.1	7.3	-10.1	12.5	306.2	0.0	0.0	0.0	854
855	Y00G_100_062d	90	1.0	0.0	95.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	855
856	Y00G_087_050d	90	0.875	0.875	90.7	-3.8	35.8	36.0	96.1	1.0	0.0	0.0	856
857	Y00G_075_037d	90	0.875	0.875	82.8	-5.1	47.7	48.0	96.1	1.0	0.0	0.0	857
858	Y00G_062_025d	90	0.625	0.625	74.8	-3.8	35.8	36.0	96.1	1.0	0.0	0.0	858
859	Y00G_050_012d	90	0.5	0.5	66.9	-2.5	23.8	24.0	96.1	1.0	0.0	0.0	859
860	NW_037d	360	0.875	0.875	59.0	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	860
861	B00R_037_012d	270	0.875	0.875	51.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	861
862	B00R_037_025d	270	0.875	0.875	42.2	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	862
863	B00R_037_037d	270	0.875	0.875	33.4	7.3	-10.1	12.5	306.2	0.0	0.0	0.0	863
864	Y00G_100_075d	90	1.0	0.0	95.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	864
865	Y00G_087_062d	90	0.875	0.875	89.7	-7.6	71.6	72.0	96.1	1.0	0.0	0.0	865
866	Y00G_075_050d	90	0.875	0.875	81.8	-6.3	59.6	60.0	96.1	1.0	0.0	0.0	866
867	Y00G_062_037d	90	0.625	0.625	73.9	-5.1	47.7	48.0	96.1	1.0	0.0	0.0	867
868	Y00G_050_025d	90	0.5	0.5	65.9	-3.8	35.8	36.0	96.1	1.0	0.0	0.0	868
869	Y00G_037_012d	90	0.375	0.375	58.0	-2.5	23.8	24.0	96.1	1.0	0.0	0.0	869
870	NW_025d	360	0.875	0.875	50.0	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	870
871	B00R_025_012d	270	0.875	0.875	42.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	871
872	B00R_025_025d	270	0.875	0.875	33.3	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	872
873	Y00G_100_087d	90	1.0	0.0	95.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	873
874	Y00G_087_075d	90	0.875	0.875	88.9	-6.3	59.6	60.0	96.1	1.0	0.0	0.0	874
875	Y00G_075_062d	90	0.875	0.875	80.9	-7.6	71.6	72.0	96.1	1.0	0.0	0.0	875
876	Y00G_062_050d	90	0.625	0.625	72.0	-5.1	47.7	48.0	96.1	1.0	0.0	0.0	876
877	Y00G_050_037d	90	0.5	0.5	65.0	-3.8	35.8	36.0	96.1	1.0	0.0	0.0	877
878	Y00G_037_025d	90	0.375	0.375	57.0	-2.5	23.8	24.0	96.1	1.0	0.0	0.0	878
879	Y00G_025_012d	90	0.25	0.25	41.2	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	879
880	NW_012d	360	0.875	0.875	33.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	880
881	B00R_012_012d	270	0.875	0.875	24.4	3.6	-5.0	6.2	306.2	0.0	0.0	0.0	881
882	Y00G_100_100d	90	1.0	0.0	95.6	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	882
883	Y00G_087_087d	90	0.875	0.875	88.9	-6.3	59.6	60.0	96.1	1.0	0.0	0.0	883
884	Y00G_075_075d	90	0.875	0.875	80.9	-7.6	71.6	72.0	96.1	1.0	0.0	0.0	884
885	Y00G_062_062d	90	0.625	0.625	71.0	-5.1	47.7	48.0	96.1	1.0	0.0	0.0	885
886	Y00G_050_050d	90	0.5	0.5	66.1	-3.8	35.8	36.0	96.1	1.0	0.0	0.0	886
887	Y00G_037_037d	90	0.375	0.375	56.0	-2.5	23.8	24.0	96.1	1.0	0.0	0.0	887
888	Y00G_025_025d	90	0.25	0.25	40.2	-1.2	11.9	12.0	96.1	1.0	0.0	0.0	888
889	Y00G_012_012d	360	0.875	0.875	24.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	889

Mean color difference of this page:

delta E* = 6.2



TUB material: code=rha4ta
ny0 (CMY0)

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

PE970-7N, Page 32/33-F

n	HIC ^{Fe}	rgb^{Fe}	kr^{Fe}	hs_{Fe}	$LabCh^{Fe}$	rgb^{Fe}	$LabCh^{Fe}$	rgb^{Fe}	$LabCh^{Fe}$	rgb^{Fe}	$LabCh^{Fe}$	DE^{Fe}	hs_{Fe}	rgb^{Fe}	$LabCh^{Fe}$	hs_{Fe}	$LabCh^{Fe}$
972	NW_000a	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.9	-1.6	1.0	1.0	1.0	956
973	NW_012a	0.125	0.125	0.125	0.125	0.125	33.2	0.0	0.0	0.0	0.0	8.9	26.4	1.0	1.0	1.0	956
974	NW_025a	0.25	0.25	0.25	0.25	0.25	42.1	0.0	0.0	0.0	0.0	12.6	42.5	1.0	1.0	1.0	956
975	NW_037a	0.375	0.375	0.375	0.375	0.375	51.0	0.0	0.0	0.0	0.0	10.6	58.3	1.0	1.0	1.0	956
976	NW_050a	0.5	0.5	0.5	0.5	0.5	60.0	0.0	0.0	0.0	0.0	10.6	58.3	1.0	1.0	1.0	956
977	NW_062a	0.625	0.625	0.625	0.625	0.625	68.9	0.0	0.0	0.0	0.0	7.5	57.9	1.0	1.0	1.0	956
978	NW_075a	0.75	0.75	0.75	0.75	0.75	77.8	0.0	0.0	0.0	0.0	3.6	70.5	1.0	1.0	1.0	956
979	NW_087a	0.875	0.875	0.875	0.875	0.875	86.7	0.0	0.0	0.0	0.0	0.1	126.7	1.0	1.0	1.0	956
980	NW_100a	1.0	1.0	1.0	1.0	1.0	95.6	0.0	0.0	0.0	0.0	1.4	332.7	1.0	1.0	1.0	956
981	NW_000a	0.0	0.0	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	9.3	27.2	1.0	1.0	1.0	956
982	NW_012a	0.125	0.125	0.125	0.125	0.125	33.2	0.0	0.0	0.0	0.0	13.3	43.2	1.0	1.0	1.0	956
983	NW_025a	0.25	0.25	0.25	0.25	0.25	42.1	0.0	0.0	0.0	0.0	11.0	49.1	1.0	1.0	1.0	956
984	NW_037a	0.375	0.375	0.375	0.375	0.375	51.0	0.0	0.0	0.0	0.0	9.9	58.2	1.0	1.0	1.0	956
985	NW_050a	0.5	0.5	0.5	0.5	0.5	60.0	0.0	0.0	0.0	0.0	11.0	58.2	1.0	1.0	1.0	956
986	NW_062a	0.625	0.625	0.625	0.625	0.625	68.9	0.0	0.0	0.0	0.0	6.1	74.5	1.0	1.0	1.0	956
987	NW_075a	0.75	0.75	0.75	0.75	0.75	77.8	0.0	0.0	0.0	0.0	3.6	70.8	1.0	1.0	1.0	956
988	NW_087a	0.875	0.875	0.875	0.875	0.875	86.7	0.0	0.0	0.0	0.0	0.0	133.9	1.0	1.0	1.0	956
989	NW_100a	1.0	1.0	1.0	1.0	1.0	95.6	0.0	0.0	0.0	0.0	9.2	30.9	1.0	1.0	1.0	956
990	NW_000a	0.0	0.0	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	13.0	45.2	1.0	1.0	1.0	956
991	NW_012a	0.125	0.125	0.125	0.125	0.125	33.2	0.0	0.0	0.0	0.0	15.1	48.2	1.0	1.0	1.0	956
992	NW_025a	0.25	0.25	0.25	0.25	0.25	42.1	0.0	0.0	0.0	0.0	9.9	58.2	1.0	1.0	1.0	956
993	NW_037a	0.375	0.375	0.375	0.375	0.375	51.0	0.0	0.0	0.0	0.0	10.9	59.0	1.0	1.0	1.0	956
994	NW_050a	0.5	0.5	0.5	0.5	0.5	60.0	0.0	0.0	0.0	0.0	3.6	70.5	1.0	1.0	1.0	956
995	NW_062a	0.625	0.625	0.625	0.625	0.625	68.9	0.0	0.0	0.0	0.0	0.0	116.6	1.0	1.0	1.0	956
996	NW_075a	0.75	0.75	0.75	0.75	0.75	77.8	0.0	0.0	0.0	0.0	3.6	70.5	1.0	1.0	1.0	956
997	NW_087a	0.875	0.875	0.875	0.875	0.875	86.7	0.0	0.0	0.0	0.0	0.0	116.6	1.0	1.0	1.0	956
998	NW_100a	1.0	1.0	1.0	1.0	1.0	95.6	0.0	0.0	0.0	0.0	0.0	116.6	1.0	1.0	1.0	956
999	NW_000a	0.0	0.0	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	9.1	28.8	1.0	1.0	1.0	956
1000	NW_012a	0.125	0.125	0.125	0.125	0.125	33.2	0.0	0.0	0.0	0.0	13.3	45.5	1.0	1.0	1.0	956
1001	NW_025a	0.25	0.25	0.25	0.25	0.25	42.1	0.0	0.0	0.0	0.0	11.4	48.7	1.0	1.0	1.0	956
1002	NW_037a	0.375	0.375	0.375	0.375	0.375	51.0	0.0	0.0	0.0	0.0	10.4	59.3	1.0	1.0	1.0	956
1003	NW_050a	0.5	0.5	0.5	0.5	0.5	60.0	0.0	0.0	0.0	0.0	7.5	57.3	1.0	1.0	1.0	956
1004	NW_062a	0.625	0.625	0.625	0.625	0.625	68.9	0.0	0.0	0.0	0.0	3.6	71.9	1.0	1.0	1.0	956
1005	NW_075a	0.75	0.75	0.75	0.75	0.75	77.8	0.0	0.0	0.0	0.0	0.0	113.6	1.0	1.0	1.0	956
1006	NW_087a	0.875	0.875	0.875	0.875	0.875	86.7	0.0	0.0	0.0	0.0	2.4	306.9	1.0	1.0	1.0	956
1007	NW_100a	1.0	1.0	1.0	1.0	1.0	95.6	0.0	0.0	0.0	0.0	5.8	2.4	1.0	1.0	1.0	956
1008	NW_000a	0.0	0.0	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	9.0	19.7	1.0	1.0	1.0	956
1009	NW_006a	0.066	0.066	0.066	0.066	0.066	29.8	0.0	0.0	0.0	0.0	11.4	30.8	1.0	1.0	1.0	956
1010	NW_013a	0.133	0.133	0.133	0.133	0.133	33.8	0.0	0.0	0.0	0.0	12.3	42.4	1.0	1.0	1.0	956
1011	NW_020a	0.2	0.2	0.2	0.2	0.2	38.6	0.0	0.0	0.0	0.0	8.8	50.8	1.0	1.0	1.0	956
1012	NW_026a	0.266	0.266	0.266	0.266	0.266	43.3	0.0	0.0	0.0	0.0	13.3	47.7	1.0	1.0	1.0	956
1013	NW_033a	0.333	0.333	0.333	0.333	0.333	48.1	0.0	0.0	0.0	0.0	13.4	48.0	1.0	1.0	1.0	956
1014	NW_040a	0.4	0.4	0.4	0.4	0.4	52.8	0.0	0.0	0.0	0.0	13.4	48.0	1.0	1.0	1.0	956
1015	NW_046a	0.466	0.466	0.466	0.466	0.466	57.5	0.0	0.0	0.0	0.0	12.3	53.9	1.0	1.0	1.0	956
1016	NW_053a	0.533	0.533	0.533	0.533	0.533	62.3	0.0	0.0	0.0	0.0	8.6	64.2	1.0	1.0	1.0	956
1017	NW_060a	0.6	0.6	0.6	0.6	0.6	67.1	0.0	0.0	0.0	0.0	5.2	9.7	1.0	1.0	1.0	956
1018	NW_066a	0.666	0.666	0.666	0.666	0.666	71.8	0.0	0.0	0.0	0.0	6.2	53.8	1.0	1.0	1.0	956
1019	NW_073a	0.734	0.734	0.734	0.734	0.734	76.6	0.0	0.0	0.0	0.0	5.6	60.2	1.0	1.0	1.0	956
1020	NW_080a	0.8	0.8	0.8	0.8	0.8	81.3	0.0	0.0	0.0	0.0	3.6	67.9	1.0	1.0	1.0	956
1021	NW_086a	0.866	0.866	0.866	0.866	0.866	86.0	0.0	0.0	0.0	0.0	1.5	70.7	1.0	1.0	1.0	956
1022	NW_093a	0.933	0.933	0.933	0.933	0.933	90.8	0.0	0.0	0.0	0.0	0.1	99.5	1.0	1.0	1.0	956
1023	NW_100a	1.0	1.0	1.0	1.0	1.0	95.6	0.0	0.0	0.0	0.0	2.1	318.9	1.0	1.0	1.0	956
1024	NW_000a	0.0	0.0	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	6.1	6.1	1.0	1.0	1.0	956
1025	NW_006a	0.066	0.066	0.066	0.066	0.066	29.8	0.0	0.0	0.0	0.0	9.2	21.0	1.0	1.0	1.0	956
1026	NW_013a	0.133	0.133	0.133	0.133	0.133	33.8	0.0	0.0	0.0	0.0	11.4	30.5	1.0	1.0	1.0	956
1027	NW_020a	0.2	0.2	0.2	0.2	0.2	38.6	0.0	0.0	0.0	0.0	13.0	40.4	1.0	1.0	1.0	956
1028	NW_026a	0.266	0.266	0.266	0.266	0.266	43.3	0.0	0.0	0.0	0.0	13.1	42.7	1.0	1.0	1.0	956
1029	NW_033a	0.333	0.333	0.333	0.333	0.333	48.1	0.0	0.0	0.0	0.0	12.8	47.5	1.0	1.0	1.0	956
1030	NW_040a	0.4	0.4	0.4	0.4	0.4	52.8	0.0	0.0	0.0	0.0	9.4	50.8	1.0	1.0	1.0	956
1031	NW_046a	0.466	0.466	0.466	0.466	0.466	57.5	0.0	0.0	0.0	0.0	8.7	54.8	1.0	1.0	1.0	956
1032	NW_053a	0.533	0.533	0.533	0.533	0.533	62.3	0.0	0.0	0.0	0.0	5.8	55.1	1.0	1.0	1.0	956
1033	NW_060a	0.6	0.6	0.6	0.6	0.6	67.1	0.0	0.0	0.0	0.0	3.6	67.9	1.0	1.0	1.0	956
1034	NW_066a	0.666	0.666	0.666	0.666	0.666	71.8	0.0	0.0	0.0	0.0	0.0	70.1	1.0	1.0	1.0	956
1035	NW_073a	0.734	0.734	0.734	0.734	0.734	76.6	0.0	0.0	0.0	0.0	1.5	72.5	1.0	1.0	1.0	956
1036	NW_080a	0.8	0.8	0.8	0.8	0.8	81.3	0.0	0.0	0.0	0.0	0.0	224.9	1.0	1.0	1.0	956
1037	NW_086a	0.866	0.866	0.866	0.866	0.866	86.0	0.0	0.0	0.0	0.0	1.5	306.3	1.0	1.0	1.0	956
1038	NW_093a	0.933	0.933	0.933	0.933	0.933	90.8	0.0	0.0	0.0	0.0	6.3	23.1	1.0	1.0	1.0	956
1039	NW_100a	1.0	1.0	1.0	1.0	1.0	95.6	0.0	0.0	0.0	0.0	9.3	32.8	1.0	1.0	1.0	956
1040	NW_000a	0.0	0.0	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	11.3	44.8	1.0	1.0	1.0	956
1041	NW_006a	0.066	0.066	0.066	0.066	0.066	29.8	0.0	0.0	0.0	0.0	14.3	41.1	1.0	1.0	1.0	956
1042	NW_013a	0.133	0.133	0.133	0.133	0.133	33.8	0.0	0.0	0.0	0.0	13.2	50.2	1.0	1.0	1.0	956
1043	NW_020a	0.2	0.2	0.2	0.2	0.2	38.6	0.0	0.0	0.0	0.0	9.7	54.7	1.0	1.0	1.0	956
1044	NW_026a	0.266	0.266	0.266	0.266	0.266	43.3	0.0	0.0	0.0	0.0	13.0	47.9	1.0	1.0	1.0	956
1045	NW_033a	0.333	0.333	0.333	0.333	0.333	48.1	0.0	0.0	0.0	0.0	11.6	51.4	1.0	1.0	1.0	956
1046	NW_040a	0.4	0.4	0.4	0.4	0.4	52.8	0.0	0.0	0.0	0.0	8.3	56.7	1.0	1.0	1.0	956
1047	NW_046a	0.466	0.466	0.466	0.466	0.466	57.5	0.0	0.0	0.0	0.0	5.8	57.3	1.0	1.0	1.0	956



TUB material: code=rha4ta
my0 (CMY0)

input: *rgb/cmyk* → *rgb*
output: transfer to *cmy0*

TTUB-test chart PE97; hue code: $H_d^* = R00Y_d$
colors and differences, ΔE^* ,

[illegible]