

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 10/360 = 0.02$

$H^*_- = B75R_-$

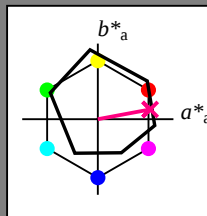
Data for any device (d) or elementary (e) colour:

HIC^*_-

hue text for the colours of this page:

$H^*_- = B75R_-$

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 69 12 70 10

$HIC^*_{-,Ma}$: B75R_100_100_

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

1.0 0.0 0.5 1.0 1.0

triangle lightness T^*

% Gamut

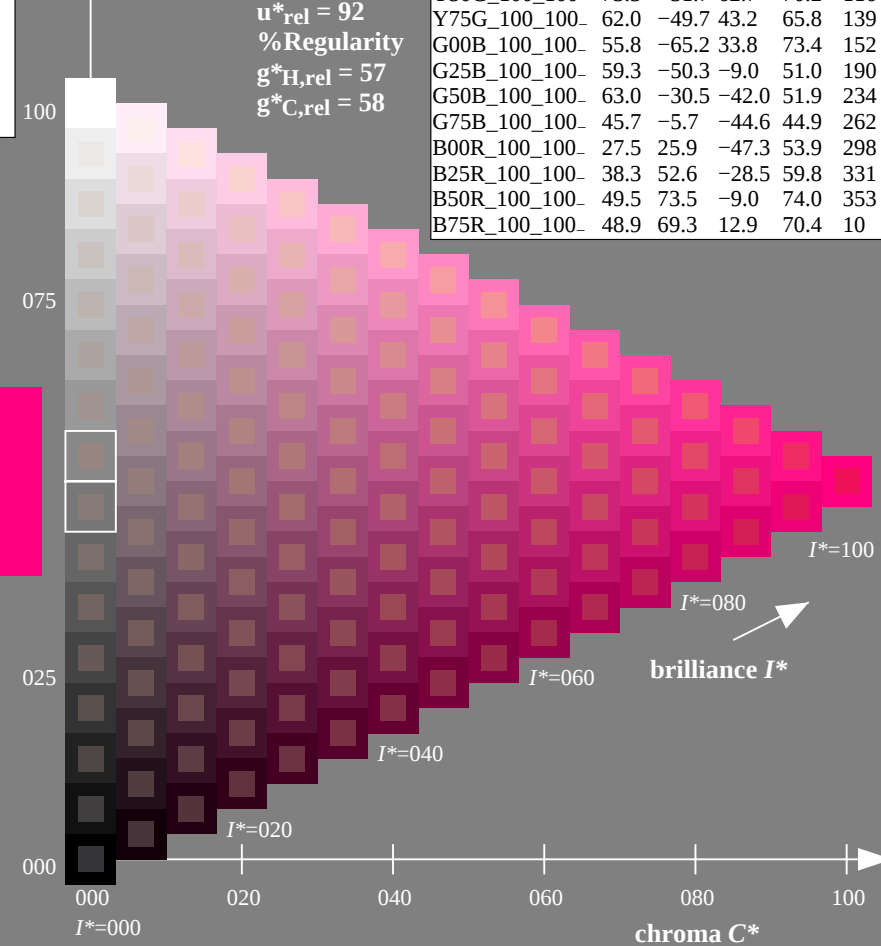
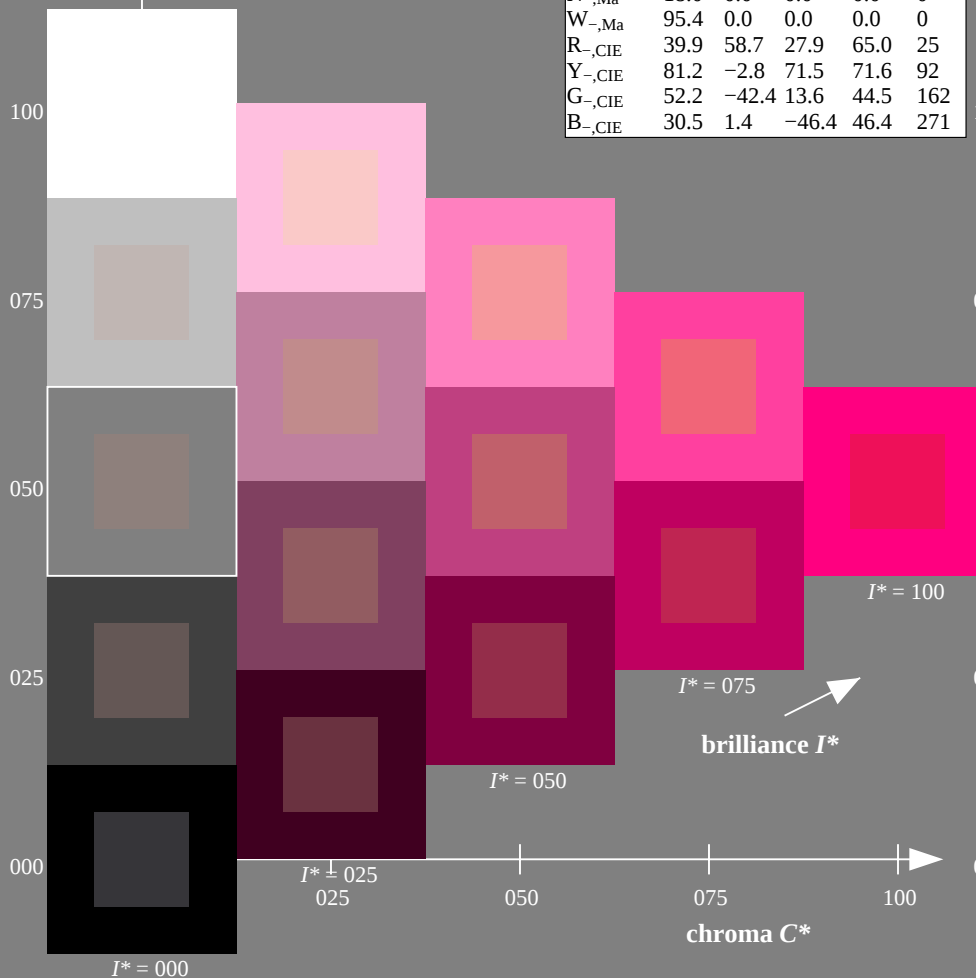
$u^*_{rel} = 92$

% Regularity

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

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

ORS20a; adapted (a) CIELAB data					
H^*_-	$L^*=L^*_a$	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



TUB-test chart RE47; hue code: $H^*_- = B75R_-$
Test chart according to DIN 33872, 3D=0, de=0, cmy0

input: $rgb/cmyk \rightarrow rgb/cmyk$
output: no change

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 15/360 = 0.04$

$H^*_d = B75R_d$

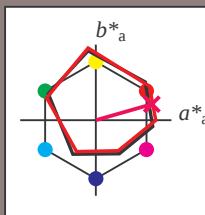
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours of this page:

$H^*_d = B75R_d$

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 74 21 77 15

HIC^*_d, Ma : B75R_100_100_d

$rgbic^*_d, Ma$:

1.0 0.0 0.5 1.0 1.0

triangle lightness T^*

% Gamut

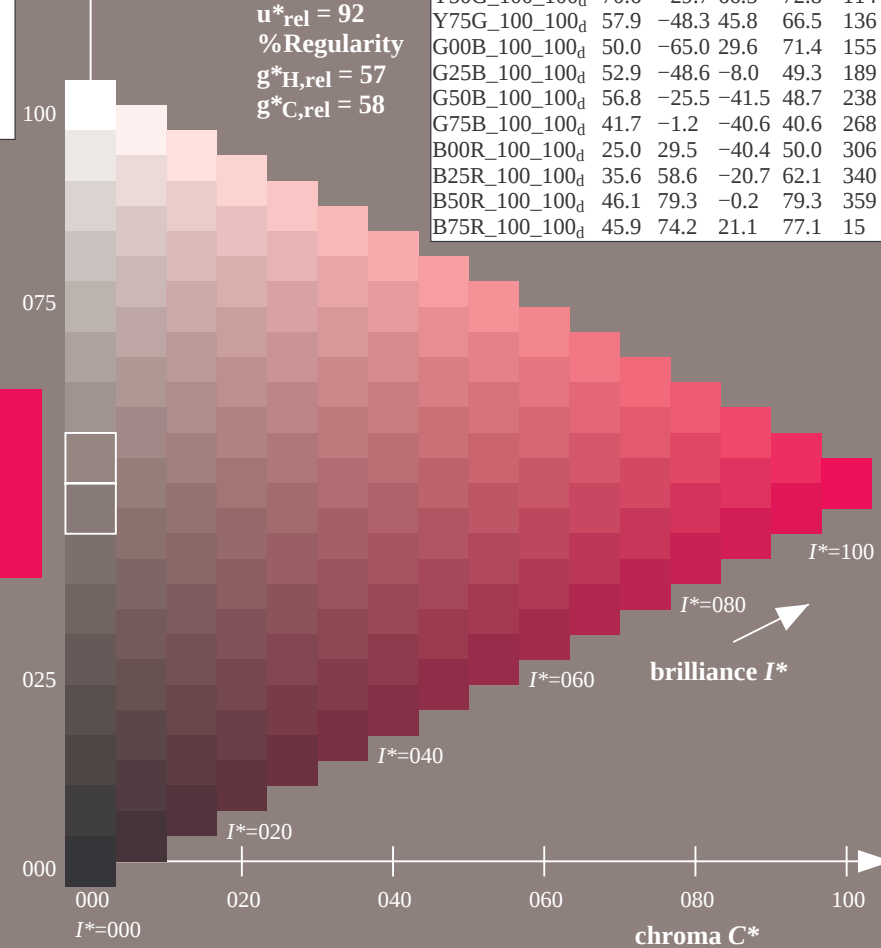
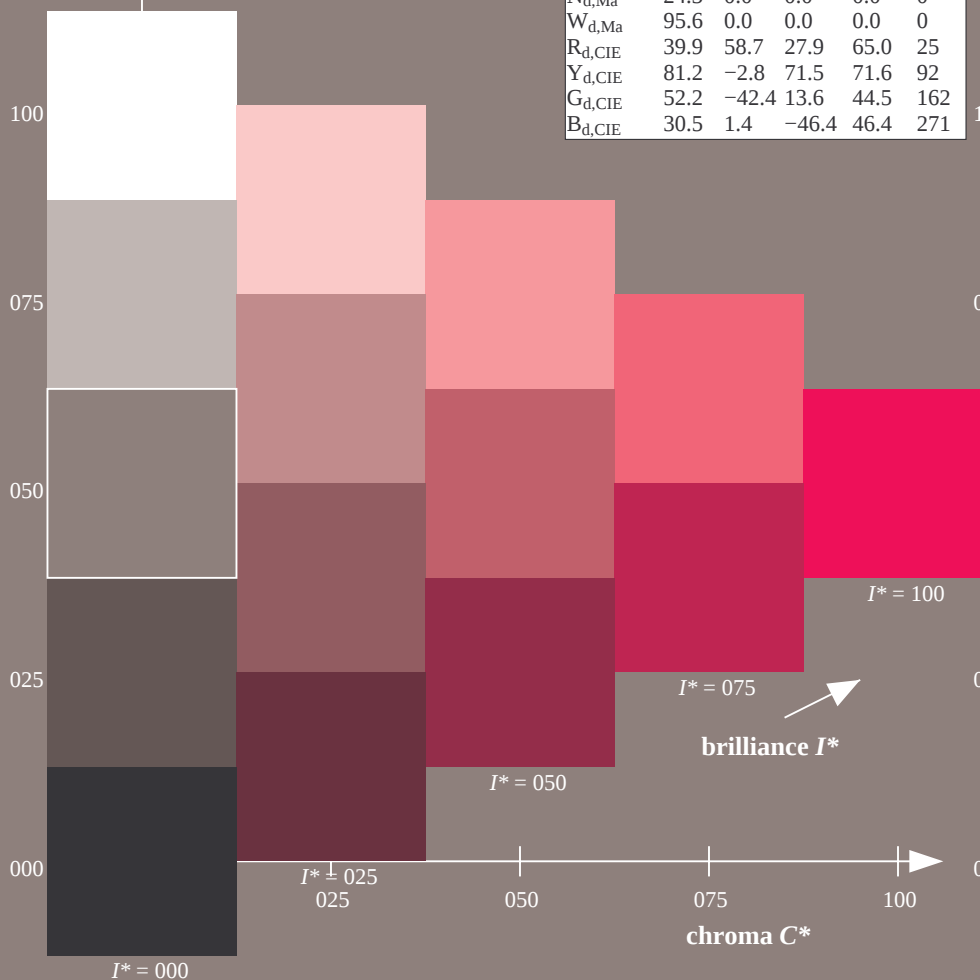
$u^*_{rel} = 92$

% 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 RE47; hue code: $H^*_d = B75R_d$
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-RE47/RE47L0NP.PDF /.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 $h_{ab,a,rel} = h_{ab}/360 = 15/360 = 0.04$

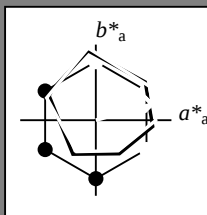
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours of this page:

$H^*_d = B75R_d$

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 74 21 77 15

$HIC^*_{d,Ma}$: B75R_100_100_d

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

1.0 0.0 0.5 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

% Regularity

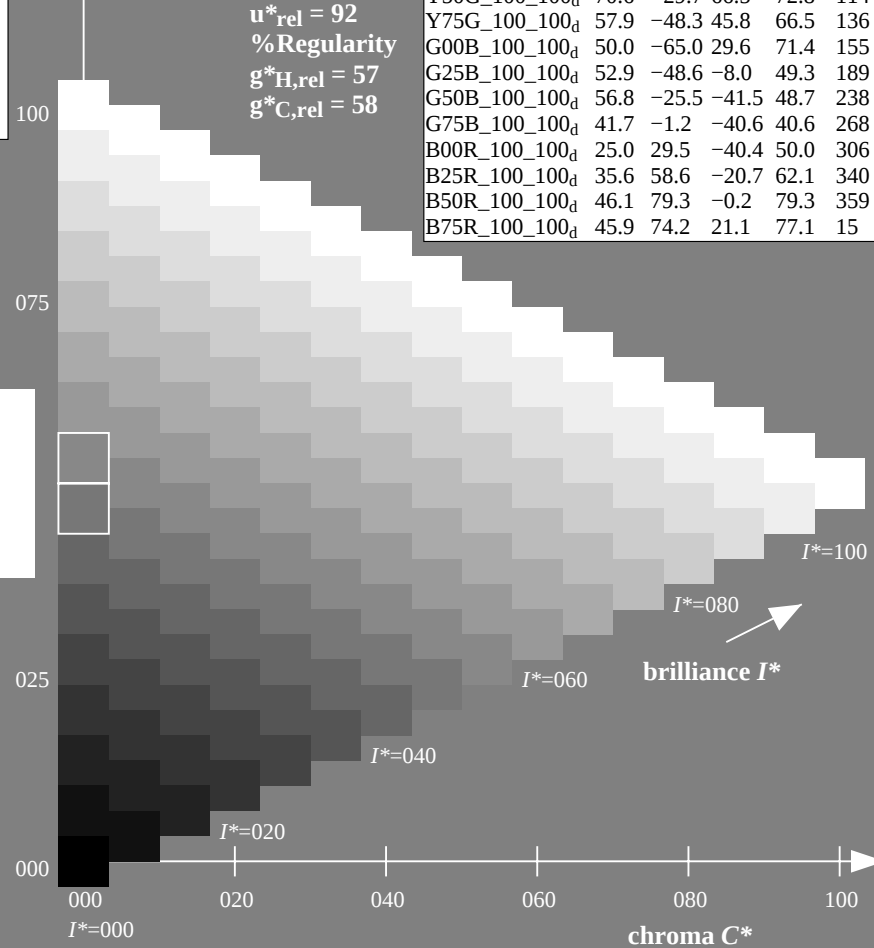
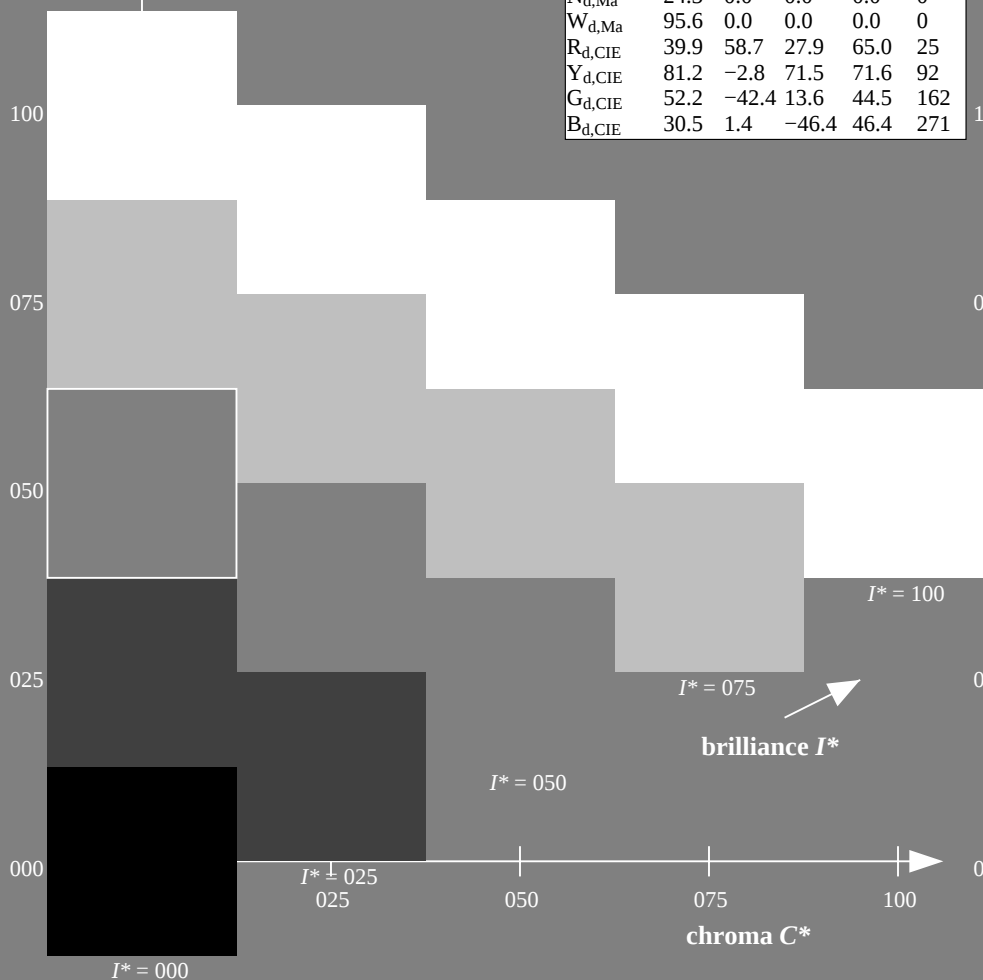
$g^*_{H,rel} = 57$

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

$H^*_d = B75R_d$

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



1-003231-L0 RE470-70

TUB-test chart RE47; hue code: $H^*_d = B75R_d$

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 $h_{ab,a,rel} = h_{ab}/360 = 15/360 = 0.04$

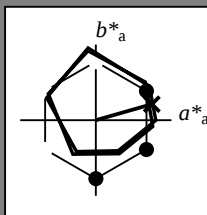
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours
of this page:

$H^*_d = B75R_d$

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 74 21 77 15

$HIC^*_{d,Ma}$: B75R_100_100d

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

1.0 0.0 0.5 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

% Regularity

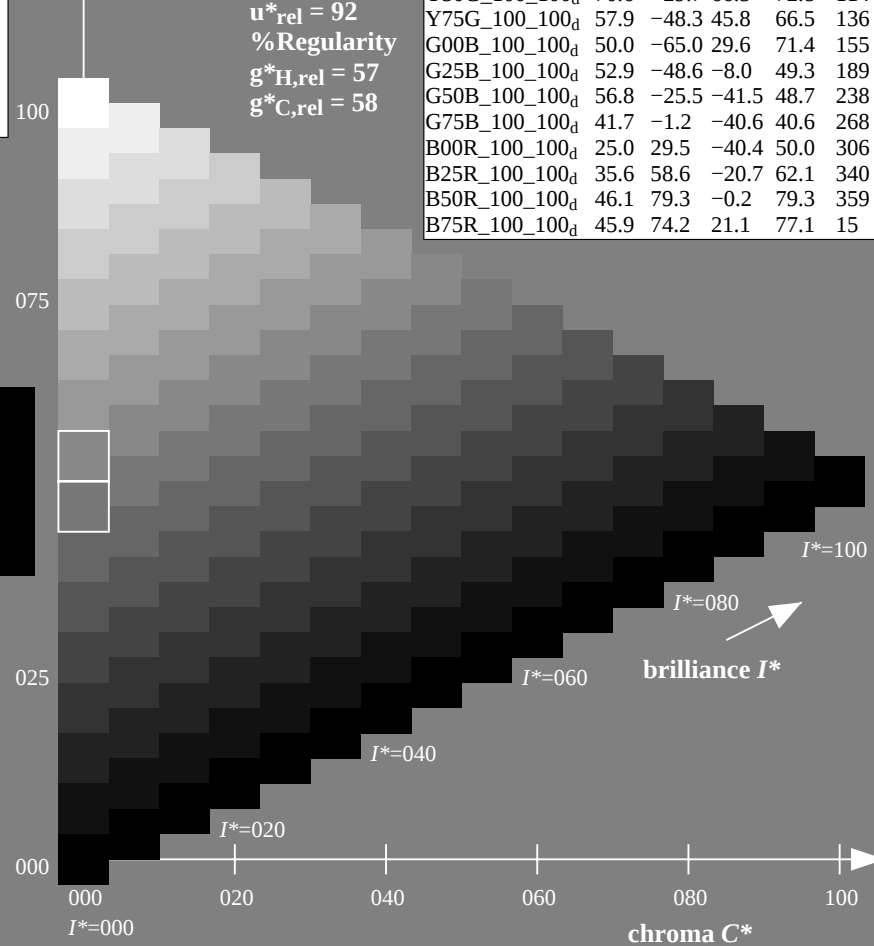
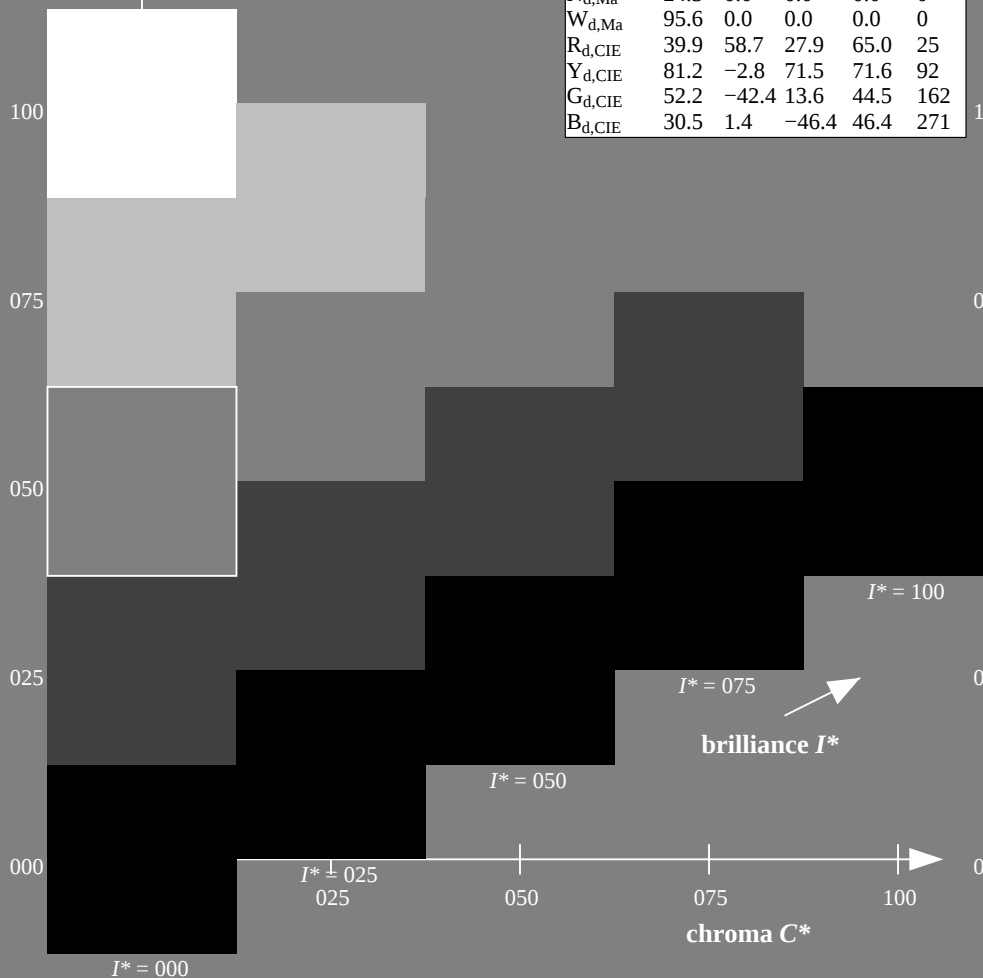
$g^*_{H,rel} = 57$

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

$H^*_d = B75R_d$

ORS20a; adapted (a) CIELAB data

H^*_d	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
$R00Y_{100_100d}$	45.4	70.9	44.8	83.9	32
$R25Y_{100_100d}$	53.0	53.4	54.8	76.5	45
$R50Y_{100_100d}$	64.9	28.9	68.6	74.5	67
$R75Y_{100_100d}$	78.6	4.3	84.7	84.8	87
$Y00G_{100_100d}$	87.8	-10.2	95.4	96.0	96
$Y25G_{100_100d}$	81.2	-17.0	84.3	86.0	101
$Y50G_{100_100d}$	70.6	-29.7	66.5	72.8	114
$Y75G_{100_100d}$	57.9	-48.3	45.8	66.5	136
$G00B_{100_100d}$	50.0	-65.0	29.6	71.4	155
$G25B_{100_100d}$	52.9	-48.6	-8.0	49.3	189
$G50B_{100_100d}$	56.8	-25.5	-41.5	48.7	238
$G75B_{100_100d}$	41.7	-1.2	-40.6	40.6	268
$B00R_{100_100d}$	25.0	29.5	-40.4	50.0	306
$B25R_{100_100d}$	35.6	58.6	-20.7	62.1	340
$B50R_{100_100d}$	46.1	79.3	-0.2	79.3	359
$B75R_{100_100d}$	45.9	74.2	21.1	77.1	15



TUB-test chart RE47; hue code: $H^*_d=B75R_d$
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 $h_{ab,a,rel} = h_{ab}/360 = 15/360 = 0.04$

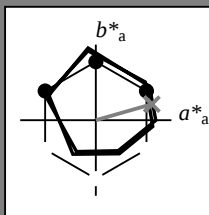
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours of this page:

$H^*_d = B75R_d$

triangle lightness T^*



ORS20a; adapted (a) CIELAB data					
name	$L^*=L^*_a$	a^*_a	b^*_a	$C^*_{ab,a}$	$h^*_{ab,a}$
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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 74 21 77 15

$HIC^*_{d,Ma}$: B75R_100_100_d

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

1.0 0.0 0.5 1.0 1.0

triangle lightness T^*

% Gamut

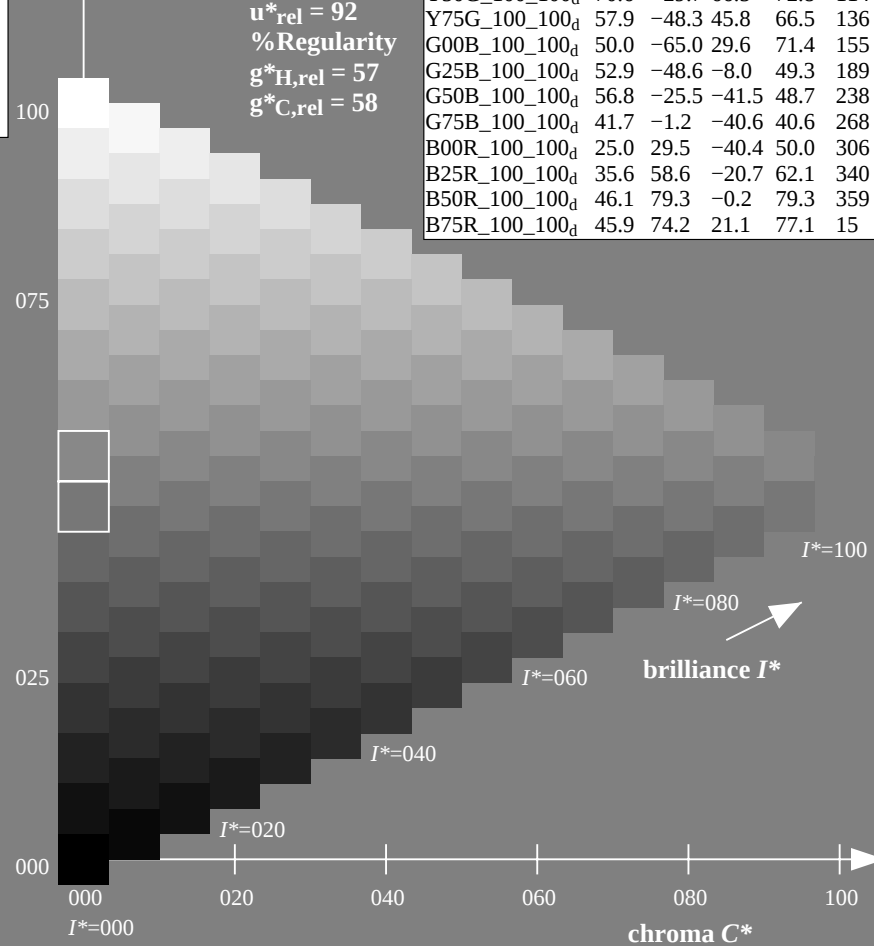
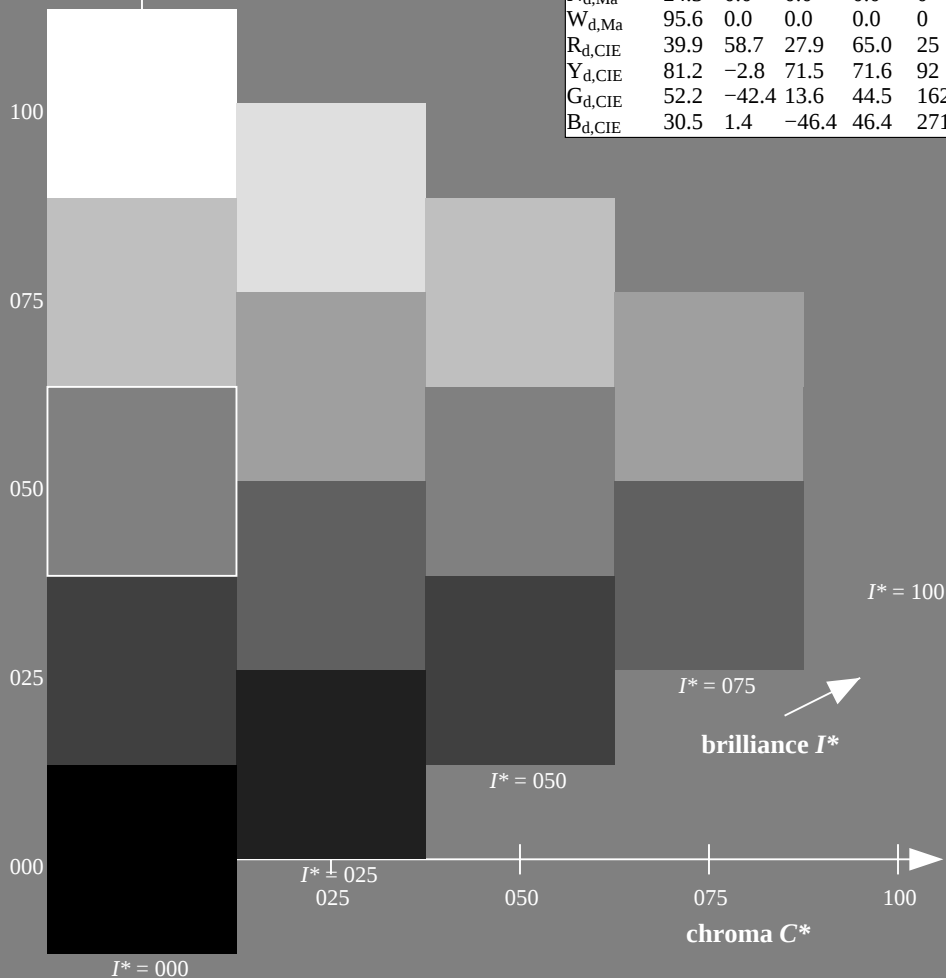
$u^*_{rel} = 92$

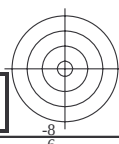
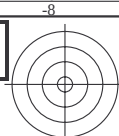
% Regularity

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

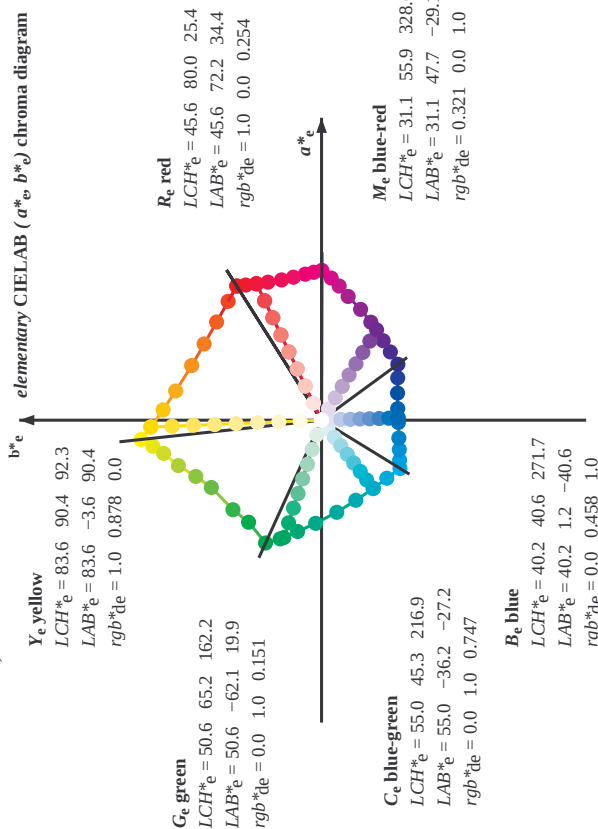
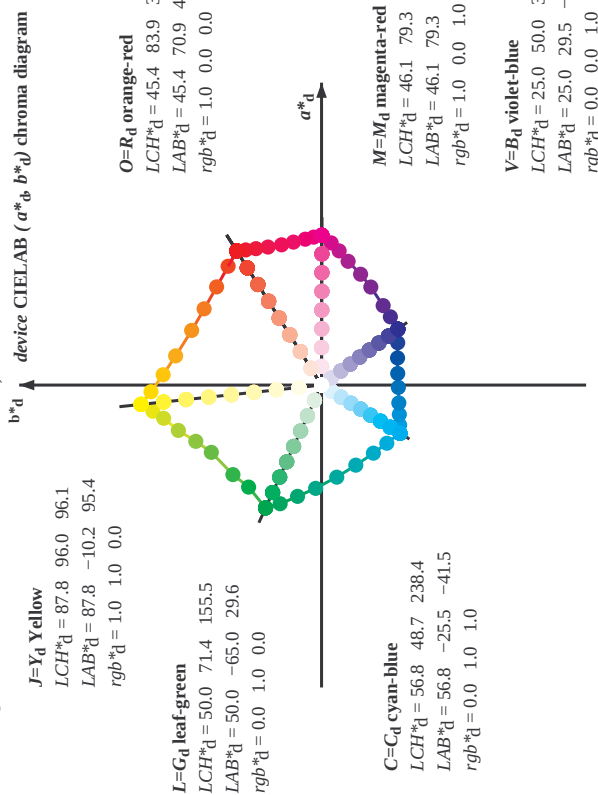
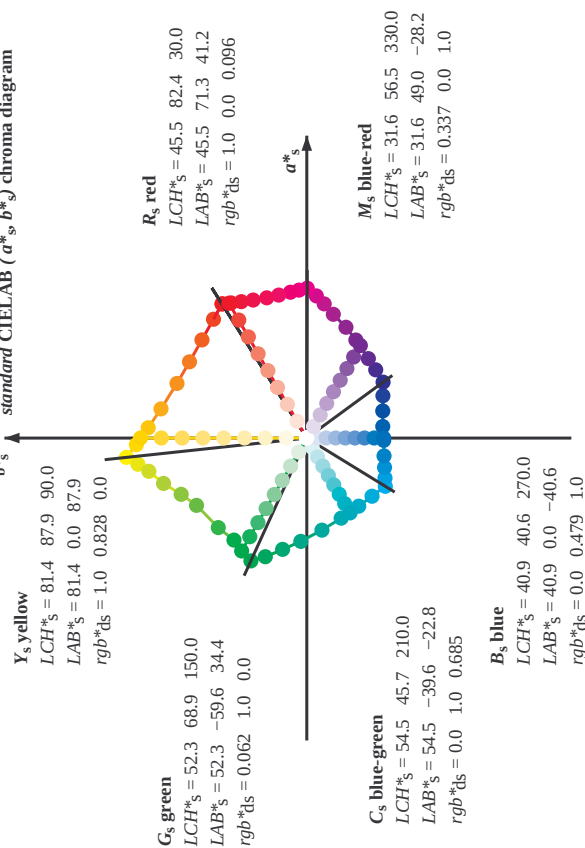
$g^*_{C,rel} = 58$

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
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Y75G_100_100 _d	57.9	-48.3	45.8	66.5	136
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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





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 diagramNotes 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:
$$h_{48ab,sij} = h_{ab,si} + j \frac{h_{ab,si+1} - h_{ab,si}}{1/8} \quad (i=0,1,\dots,5; j=0,1,\dots,7) \quad (2)$$
$$h_{360ab,sij} = h_{ab,si} + j \frac{h_{ab,si+1} - h_{ab,si}}{1/60} \quad (i=0,1,\dots,5; j=0,1,\dots,59) \quad (3)$$
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:
$$h_{48ab,eij} = h_{ab,ei} + j \frac{h_{ab,ei+1} - h_{ab,ei}}{1/8} \quad (i=0,1,\dots,5; j=0,1,\dots,7) \quad (4)$$
$$h_{360ab,eij} = h_{ab,ei} + j \frac{h_{ab,ei+1} - h_{ab,ei}}{1/60} \quad (i=0,1,\dots,5; j=0,1,\dots,59) \quad (5)$$
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*_{ab,0}, YN=0%, XY Z_{mnw}=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*_{mnw}=24.4, 0.0, 0.0, 95.6, 0.0, 0.0

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

TUB-test chart RE47; hue code: H*_d=B75Rd
48 step hue circles; $rgb-LabCh$ -tablesinput: $rgb/cmyk$ -> $rgbd$
output: transfer to $cmy0_d$

http://130.149.60.45/~farbmatrik/RE47/RE47L0NP.PDF /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: *rgb/cmyk* $\rightarrow$ *rgb*
output: transfer to *cmy0d*

LAB*50, YN=0%, XYZ_{20W}=3.6, 4.2, 6.1, 85.4, 89.1, 104.8,
RE470-70
TUB-test chart RE47; hue code: H*_d=B75R_d
48 step hue circles; *rgb-LabCh** tables

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 _s ; 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									
rgb* ab,d	rgb* ab,d	rgb* ab,d	rgb* ab,d	rgb* ab,d	rgb* ab,d	rgb* ab,d	rgb* ab,d	rgb* ab,d	rgb* ab,d
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2	359.8	25.5	92.3	162.2	217.0
32.3	96.1	155.5	238.4	306.2					

<http://130.149.60.45/~farbmatrik/RE47/RE47L0NP.PDF> /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 RYGCBM; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

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 $RYGCBM_e$: $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$

see similar files: <http://130.149.60.45/~farbmatrik/RE47/RE47.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

RE470-70	LAB ^a ₁₀₀ , YN=0%, XYZ ₁₀₀ =3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB ^a ₁₀₀ =24.4, 0.0, 0.0, 95.6, 0.0, 0.0	input: <i>rgb/cmyk</i> → <i>rgbd</i> output: transfer to <i>cmy0d</i>
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REF	LAB*	YN=0%	XYZ _{rw} =3.6	4.2	6.1	85.4	89.1	104.8	LAB* _{rw} =24.4	0.0	95.6	0.0	0.0
RE470-70	LAB*a0	YN=0%	XYZ _{rw} =3.6	4.2	6.1	85.4	89.1	104.8	LAB* _{rw} =24.4	0.0	95.6	0.0	0.0

Output: Offset standard print: separation cmv0*. D65 page 10/33

<http://130.149.60.45/~farbmatrik/RE47/RE47LONP.PDF> /PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 11/33

see similar files: <http://130.149.60.45/~farbmetrik/RE47/RE47.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

RE470-70	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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TTUB-test chart RE47; hue code: H*d=B75Rd
48 step hue circles: *rgb-LabCh**tables

LAB*_a0, YN=0%, XYZ₁₀₀=3.6, 4.2, 6.1, 85.4, 89.1, 104.8, LAB*₁₀₀=24.4, 0.0, 0.0, 95.6, 0.0, 0.0

RE470-70 LAB*1a0, YN=0%, XYZnw=3.6, 4.2, 6.1, 85.4, 8.8
TUB-test chart RE47; hue code: H*d=B
48 step hue circles: *rgb-LabCh**tables

```
5.6, 0.0, 0.0
input: rgb/cmyk -> rgb
output: transfer to cmy0A
```

Output: Offset standard print; separation cmy0*, D65, page 11/33

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 $RYGCBM_{\Sigma}; h_{ab,0} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;																																
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 $RYGCBM_e; h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$																																
$h_{ab,d}$	$h_{ab,e}$	rgb^*_d	rgb^*_e	LAB^*_d	LAB^*_e	$LAB^*_{d\&e}$	rgb^*_d	rgb^*_e	LAB^*_d	LAB^*_e	$rgb^*_{d\&e}$																					
86	75	1.0	0.75	0.0	0.75	0.0	1.0	0.585	0.0	69.8	20.0	74.7	77.4	75	1.0	0.75	0.0	1.0	0.592	0.0	70.2	19.3	75.2	77.6	75	1.0	0.75	0.0				
87	76	1.0	0.766	0.0	78.6	4.3	84.7	84.8	87	1.0	0.596	0.0	70.5	18.8	75.4	77.7	76	1.0	0.604	0.0	70.9	17.9	75.9	78.0	76	1.0	0.767	0.0				
87	77	1.0	0.783	0.0	79.4	3.2	85.6	85.7	87	1.0	0.607	0.0	71.1	17.6	76.1	78.1	77	1.0	0.783	0.0	1.0	0.616	0.0	71.6	16.5	76.6	78.4	77	1.0	0.783	0.0	
88	78	1.0	0.8	0.0	80.1	2.0	86.5	86.5	88	1.0	0.618	0.0	71.7	16.3	76.7	78.5	78	1.0	0.8	0.0	1.0	0.63	0.0	72.4	15.1	77.4	78.9	78	1.0	0.8	0.0	
89	80	1.0	0.816	0.0	80.8	0.8	87.3	87.3	89	1.0	0.631	0.0	72.4	15.1	77.5	78.9	79	1.0	0.817	0.0	1.0	0.648	0.0	73.2	13.8	78.5	79.7	80	1.0	0.817	0.0	
90	81	1.0	0.833	0.0	81.6	-0.3	88.2	88.2	90	1.0	0.647	0.0	73.2	13.8	78.4	79.6	80	1.0	0.833	0.0	1.0	0.667	0.0	74.1	12.3	79.5	80.5	81	1.0	0.833	0.0	
91	82	1.0	0.85	0.0	82.3	-1.5	89.0	89.0	91	1.0	0.664	0.0	73.9	12.6	79.4	80.4	81	1.0	0.85	0.0	1.0	0.685	0.0	74.9	10.9	80.5	81.3	82	1.0	0.85	0.0	
92	83	1.0	0.866	0.0	83.1	-2.8	89.8	89.8	92	1.0	0.68	0.0	74.7	11.3	80.3	81.1	82	1.0	0.867	0.0	1.0	0.703	0.0	75.8	9.4	81.5	82.0	83	1.0	0.867	0.0	
92	84	1.0	0.883	0.0	83.7	-3.8	90.5	90.6	92	1.0	0.697	0.0	75.5	10.0	81.2	81.8	83	1.0	0.883	0.0	1.0	0.721	0.0	76.6	7.9	82.4	82.8	84	1.0	0.883	0.0	
93	85	1.0	0.9	0.0	84.3	-4.7	91.3	91.4	92	1.0	0.713	0.0	76.2	8.6	82.0	82.5	84	1.0	0.9	0.0	1.0	0.74	0.0	77.5	6.4	83.4	83.6	85	1.0	0.9	0.0	
93	86	1.0	0.916	0.0	84.9	-5.6	92.0	92.2	93	1.0	0.729	0.0	77.0	7.2	82.9	83.2	85	1.0	0.917	0.0	1.0	0.76	0.0	78.4	4.8	84.4	84.6	86	1.0	0.917	0.0	
94	86	87	1.0	0.933	0.0	85.5	-6.5	92.7	92.9	94	1.0	0.746	0.0	77.7	5.9	83.7	83.9	86	1.0	0.933	0.0	1.0	0.784	0.0	79.4	3.2	85.7	85.7	87	1.0	0.933	0.0
94	87	88	1.0	0.95	0.0	86.0	-7.4	93.4	93.7	94	1.0	0.766	0.0	78.6	4.4	84.7	84.8	87	1.0	0.95	0.0	1.0	0.807	0.0	80.5	1.6	86.9	86.9	88	1.0	0.95	0.0
95	88	90	1.0	0.966	0.0	86.6	-8.3	94.1	94.5	95	1.0	0.787	0.0																			

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

<http://130.149.60.45/~farbmatrik/RE47/RE47L0NP.PDF> /PS; transfer output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 12/33

LAB*_{a0}, 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

LAB-test chart RE47; hue code: H*_d=B75Rd

48 step hue circles: *rgb-cmyk* -> *rgb*
 input: *rgb-cmyk* -> *rgb*
 output: transfer to *cmy0a*

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 RYGCMB _g ; h _{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0; Six hue angles of the device colours RYGCMB _d ; h _{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8; Six hue angles of the elementary colours RYGCMB _e ; 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*	rgb*	LAB*	LAB*	LAB*	rgb*	rgb*	LAB*	LAB*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*	rgb*</

<http://130.149.60.45/~farbmatrik/RE47/RE47L0NP.PDF> /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 16/33

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; $h_{ab,ds} = 30.0, 90.0, 150.0, 210.0, 270.0, 330.0$;

RE470-70 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
 TUTUB-test chart RE47; hue code: H*d=B75Rd
 48 step hue circles: *rgb-cmyk* tables
 input: *rgb/cmyk* -> *rgb*
 output: transfer to *cmyk*

[illegible]

Output: Offset standard print: separation cmv0*. D65 page 16/33



TUB material: code=rha4ta
my0 (CMY0)

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

TUB-test chart RE47; hue code: H_d^{*}=B75R_d^{*}, colors and differences, ΔE^* ,

[illegible]

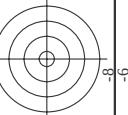
see similar files: <http://130.149.60.45/~farbmatrik/RE47/RE47.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_{0d}

n-j	HIC_Fed	rgb_Fed	lcr_Fed	hgs_Fed	rgb_Md	LabCh_Fed	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md	DE_Fed	hgs_Md	LabCh_Md	rgb_Md</
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TUB material: code=rha4ta
ny0 (CMY0)

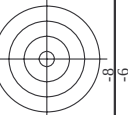
input: *rgb/cmyk* → *rgbd*
output: transfer to *cmy0d*

TTUB-test chart RE47; hue code: $H^*_d=B75R_d$
 colors and differences, ΔE^* ,

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1-0032031-F0

[illegible]



TUB material: code=rha4ta
ny0 (CMY0)

input: *rgb/cmyk* → *rgbd*
output: transfer to *cmy0d*

[illegible]



TUB material: code=rha4ta
ny0 (CMY0)

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



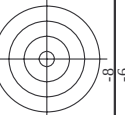
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I	IHC* ^{Fe}	rgp* ^{Fe}	icL* ^{Fe}	hsL* ^{Fe}	rgp* ^{Fe}	LabCh* ^{Fe}	LabCh* ^{Fe}	rgp* ^{Fe}	DE* ^{Fe}	hsL* ^{Fe}	LabCh* ^{Fe}	LabCh* ^{Fe}
443	R00Y, 037, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
444	R18Y, 037, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
445	B65R, 037, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
446	B30R, 037, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
447	B30R, 050, 050 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
448	B30R, 050, 050 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
449	B25R, 057, 075 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
450	B25R, 057, 075 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
451	B18R, 100, 100 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
452	R31Y, 037, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
453	R00Y, 037, 025 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
454	R00Y, 037, 025 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
455	R00Y, 037, 025 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
456	B34R, 050, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
457	B25R, 062, 050 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
458	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
459	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
460	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
461	B68R, 037, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
462	R30Y, 037, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
463	R00Y, 037, 025 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
464	R00Y, 037, 025 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
465	B30R, 050, 037 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
466	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
467	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
468	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
469	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
470	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
471	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
472	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
473	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
474	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
475	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
476	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
477	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
478	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
479	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
480	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
481	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
482	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
483	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
484	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
485	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
486	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
487	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
488	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
489	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
490	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
491	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
492	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
493	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
494	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
495	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
496	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
497	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
498	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
499	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
500	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
501	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
502	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
503	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
504	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
505	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
506	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
507	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
508	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
509	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
510	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
511	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
512	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
513	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
514	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
515	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
516	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
517	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
518	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
519	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
520	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
521	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
522	B18R, 100, 087 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375
523	B19R, 075, 062 ^a	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375	0.0	0.375

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

Mean color difference of this page:

n	H*Ch*Fd	rgb-Fd	lc-Fd	hsa-Fd	rgb*Fd	LabCh*Fd	rgb**Fd	LabCh**Fd	DF**Fd	hsa**d	rgb**hd	LabCh**hd	32.3
486	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
487	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
488	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
489	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
490	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
491	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
492	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
493	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
494	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
495	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
496	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
497	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
498	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
499	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
500	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
501	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
502	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
503	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
504	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
505	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
506	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
507	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
508	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
509	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
510	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
511	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
512	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
513	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
514	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
515	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
516	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
517	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
518	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
519	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
520	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
521	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
522	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
523	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
524	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
525	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
526	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
527	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
528	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
529	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
530	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
531	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
532	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
533	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
534	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
535	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
536	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
537	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
538	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
539	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
540	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
541	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
542	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
543	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
544	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
545	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
546	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
547	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
548	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
549	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
550	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
551	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
552	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
553	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
554	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
555	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
556	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
557	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
558	R15Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
559	R35Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
560	R10Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
561	R00Y.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
562	R65R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
563	R57R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
564	R35R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
565	R10R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2
566	R00R.075.075a	0.75	0.0	0.0	0.0	40.2	53.2	33.6	62.9	36.3	59.2	40.7	59.2



TUB material: code=rha4ta
ny0 (CMY0)

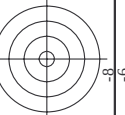
input: *rgb/cmyk* → *rgb*_d
output: transfer to *cmy*_d

TUB-test chart RE47; hue code: H^{*}_d=B75R_d
 colors and differences, ΔE^* ,

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1-0032631-F0

n	HIC ^{Fe}	rgb_{Fe}	icr_{Fe}	$h_{\alpha,Fe}$	$rgb^{*}Fe$	$LabCh^{*}Fe$	$LabCh^{*}Fe$	$rgb^{*}Fe$	$LabCh^{*}Fe$	$DE^{*}Fe$	$h_{\alpha,Fe}$	$rgb^{*}Fe$	$LabCh^{*}Fe$	$rgb^{*}Fe$	$LabCh^{*}Fe$	
567	R00Y_087_087A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	3.6	389	1.0	0.0	0.0	45.4	
568	R36Y_087_087A	0.875	0.1125	0.875	0.875	0.875	0.875	0.875	0.875	3.5	382	1.0	0.0	0.133	70.9	
569	R23Y_087_087A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	3.5	375	1.0	0.0	0.266	45.8	
570	R08Y_087_087A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	3.5	365	1.0	0.0	0.416	73.4	
571	B70R_087_087A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	3.7	354	1.0	0.0	0.583	75.2	
572	B63R_087_087A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	3.6	344	1.0	0.0	0.733	45.9	
573	B56R_087_087A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	4.0	337	1.0	0.0	0.866	45.9	
574	B50R_087_087A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	4.2	330	1.0	0.0	1.0	46.1	
575	B44R_100_100A	0.875	0.0	1.0	1.0	0.5	323	0.883	0.0	4.0	323	0.883	0.0	1.0	44.3	
576	R13Y_087_087A	0.875	0.1125	0.875	0.875	0.875	0.875	0.875	0.875	3.0	310	1.0	0.133	0.0	49.2	
577	R30Y_087_075A	0.875	0.125	0.875	0.875	0.875	0.875	0.875	0.875	2.4	307	1.0	0.0	0.442	62.1	
578	R35Y_087_075A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	5.8	389	1.0	0.0	0.454	70.9	
579	R18Y_087_075A	0.875	0.125	0.875	0.875	0.875	0.875	0.875	0.875	6.4	382	1.0	0.0	0.455	71.6	
580	R00Y_087_075A	0.875	0.125	0.875	0.875	0.875	0.875	0.875	0.875	3.7	371	1.0	0.0	0.316	45.7	
581	B65R_087_075A	0.875	0.125	0.875	0.875	0.875	0.875	0.875	0.875	15.9	377	1.0	0.0	0.459	74.2	
582	B57R_087_075A	0.875	0.125	0.875	0.875	0.875	0.875	0.875	0.875	8.8	361	1.0	0.0	0.683	45.9	
583	B50R_087_075A	0.875	0.125	0.875	0.875	0.875	0.875	0.875	0.875	2.7	357	1.0	0.0	0.85	45.9	
584	B43R_100_087A	0.875	0.125	1.0	1.0	0.875	0.562	0.883	0.125	3.9	330	1.0	0.0	1.0	46.1	
585	R26Y_087_075A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	6.4	389	1.0	0.0	0.440	74.9	
586	R15Y_087_075A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	4.8	382	1.0	0.0	0.461	73.3	
587	R00Y_087_062A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	2.3	344	1.0	0.15	0.0	49.8	
588	R31Y_087_062A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	39.1	80	1.0	0.0	0.454	70.9	
589	R10R_087_062A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	32.3	4.6	380	1.0	0.0	0.183	45.8
590	R38R_087_062A	0.875	0.0	0.875	0.875	0.875	0.875	0.875	0.875	23.4	2.7	367	1.0	0.0	0.383	45.8
591	B50R_087_062A	0.875	0.0	0.875	0.8											



TUB material: code=rha4ta
ny0 (CMY0)

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

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[illegible]

http://130.149.60.45/~farbmatrik/RE47/RE47LONP.PDF /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 30/33

input: $rgb/cmyk \rightarrow rgbd$
output: transfer to $cmy\theta_d$

TUB-test chart RE47; hue code: H^{*}_d=B75R_d
colors and differences, ΔE^* ,

see similar files: <http://130.149.60.45/~farbmtrik/RE47/RE47.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmtrik>

[illegible]

n	HC*Fid	rgb_Fid	ic*_Fid	h*_Fid	rgb*_Fid	LabCh*_Fid	DF*_Fid	h*_M,d	rgb*_M,d	LabCh*_M,d
1053	NW_086d	0.866	0.866	0.866	0.866	0.866	3.7	360	1.0	956
1054	NW_093d	0.933	0.933	0.933	0.933	0.933	69.9	1.5	1.0	956
1055	NW_100d	1.0	1.0	1.0	1.0	1.0	71.6	360	1.0	956
1056	NW_000d	0.0	0.0	0.0	0.0	0.0	1.1	0.1	1.0	956
1057	NW_006d	0.066	0.066	0.066	0.066	0.066	114.3	0.1	1.0	956
1058	NW_013d	0.133	0.133	0.133	0.133	0.133	308.5	1.7	1.0	956
1059	NW_020d	0.2	0.2	0.2	0.2	0.2	6.7	6.5	1.0	956
1060	NW_026d	0.266	0.266	0.266	0.266	0.266	9.0	22.4	1.0	956
1061	NW_033d	0.333	0.333	0.333	0.333	0.333	30.4	13.3	1.0	956
1062	NW_040d	0.4	0.4	0.4	0.4	0.4	44.7	14.0	1.0	956
1063	NW_046d	0.466	0.466	0.466	0.466	0.466	51.6	12.7	1.0	956
1064	NW_053d	0.533	0.533	0.533	0.533	0.533	58.4	14.5	1.0	956
1065	NW_060d	0.6	0.6	0.6	0.6	0.6	11.0	56.7	1.0	956
1066	NW_066d	0.666	0.666	0.666	0.666	0.666	8.1	53.5	1.0	956
1067	NW_073d	0.734	0.734	0.734	0.734	0.734	62.0	5.9	1.0	956
1068	NW_080d	0.8	0.8	0.8	0.8	0.8	71.7	3.6	1.0	956
1069	NW_086d	0.866	0.866	0.866	0.866	0.866	118.4	0.1	1.0	956
1070	NW_093d	0.933	0.933	0.933	0.933	0.933	299.2	2.9	1.0	956
1071	NW_100d	1.0	1.0	1.0	1.0	1.0	138.7	0.7	1.0	956
1072	NW_000d	0.0	0.0	0.0	0.0	0.0	32.8	0.0	1.0	956
1073	ROY_100_100d	1.0	1.0	1.0	1.0	1.0	48.8	0.5	1.0	956
1074	G50B_100_100d	0.0	1.0	0.5	390	45.5	238.4	0.5	1.0	956
1075	Y06G_100_100d	1.0	1.0	1.0	210	95.1	96.0	0.4	1.0	956
1076	B06B_100_100d	0.0	0.0	0.0	270	29.8	306.9	0.5	1.0	956
1077	B06B_100_100d	0.0	1.0	0.5	270	29.8	306.9	0.5	1.0	956
1078	B06B_100_100d	0.0	1.0	1.0	270	29.8	306.9	0.5	1.0	956
1079	B50R_100_100d	1.0	0.0	0.5	330	45.8	359.8	0.3	1.0	956

Mean color difference of this page: $\Delta E^* = 5.8$

input: *rgb/cmyk* - > *rgbd*
output: transfer to *cmy0d*

TUB-test chart RE47; hue code: H*_d=B75Rd
colors and differences, ΔE^*