

Input and Output: Offset Reflective System ORS18a for relative CIELAB hue $h_{ab,a,rel} = h_{ab}/360 = 359/360 = 0.99$

$H^*_d = B50R_d$

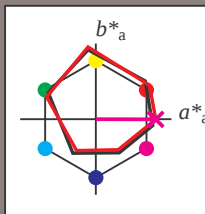
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours of this page:

$H^*_d = B50R_d$

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):

$LabCh^*_d, Ma$: 46 79 0 79 359

HIC^*_d, Ma : B50R_100_100_d

$rgbic^*_d, Ma$:

1.0 0.0 1.0 1.0 1.0

triangle lightness T^*

% Gamut

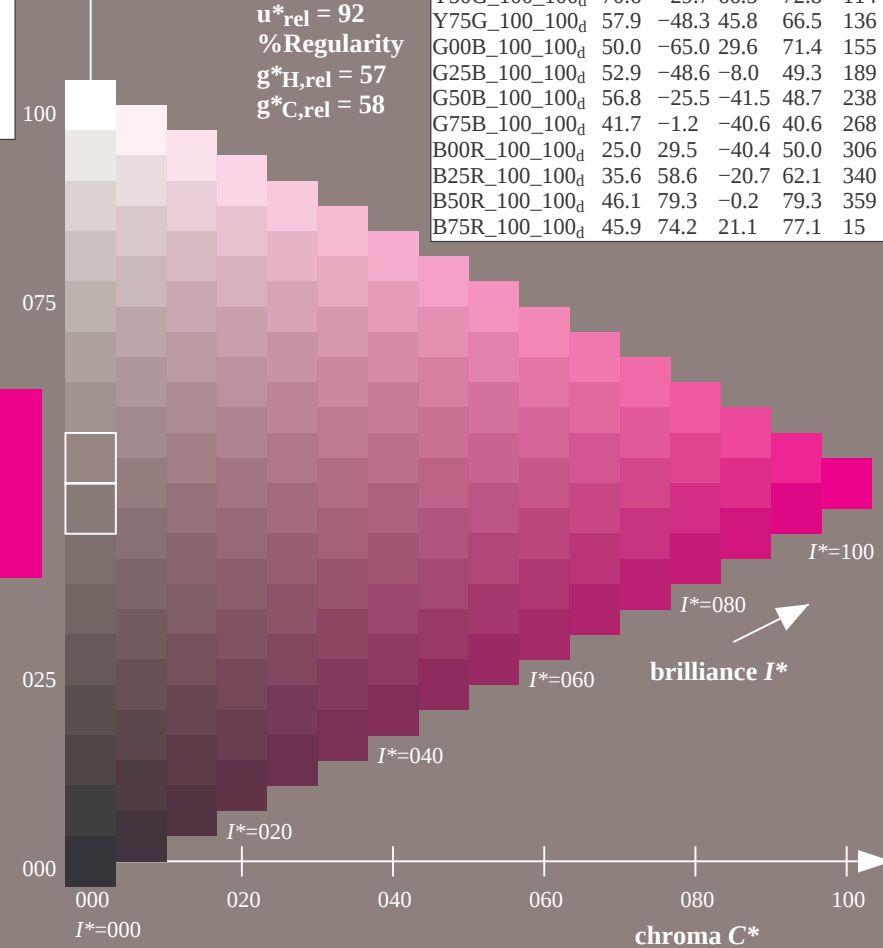
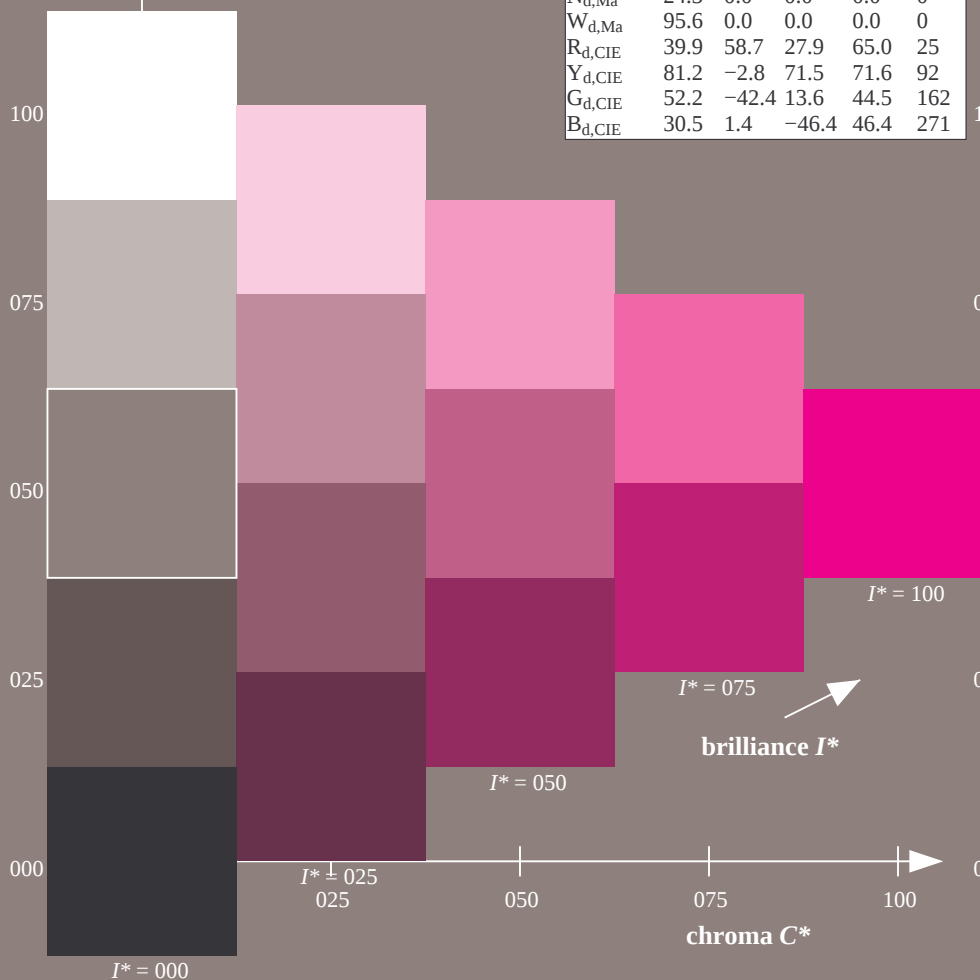
$u^*_{rel} = 92$

% 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
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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 RE37; hue code: $H^*_d = B50R_d$
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-RE37/RE37L0NA.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 $h_{ab,a,rel} = h_{ab}/360 = 359/360 = 0.99$

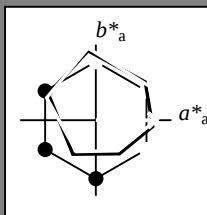
Data for any device (d) or elementary (e) colour:

HIC^*_d

hue text for the colours of this page:

$H^*_d = B50R_d$

triangle lightness T^*



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B _d ,CIE	30.5	1.4	-46.4	46.4	271

Data for maximum colour (Ma):

$LabCh^*_d, Ma: 46 \ 79 \ 0 \ 79 \ 359$

$HIC^*_d, Ma: B50R_100_100_d$

$rgbic^*_d, Ma:$

1.0 0.0 1.0 1.0 1.0

triangle lightness T^*

% Gamut

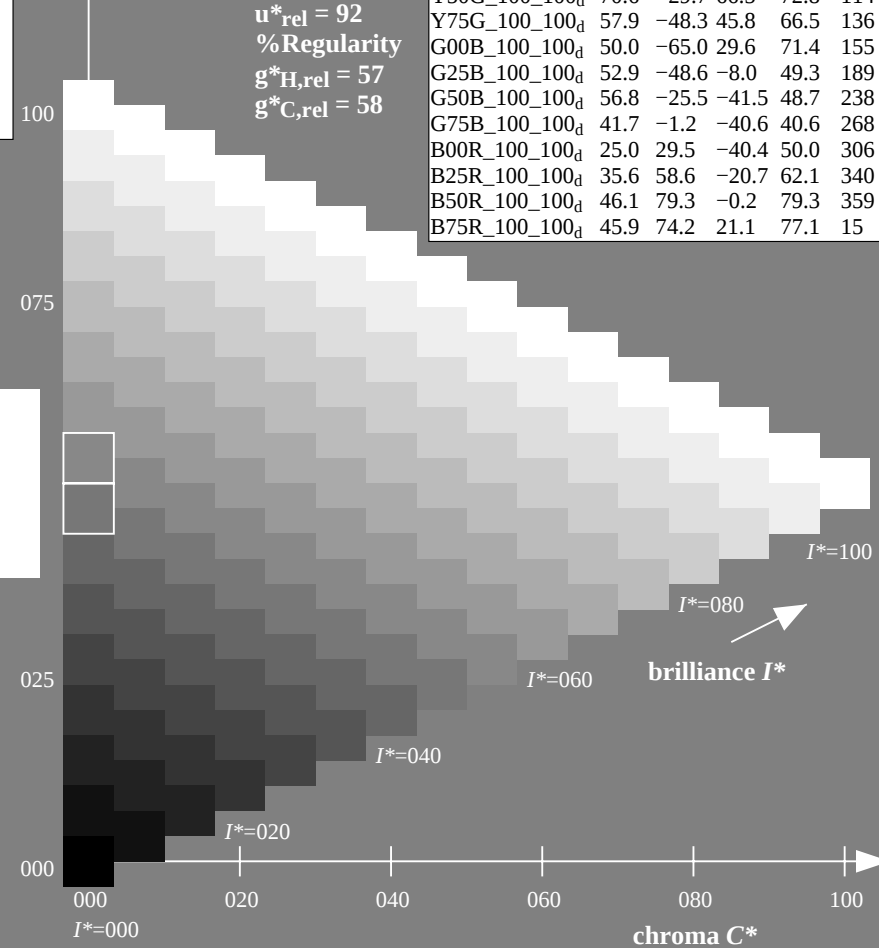
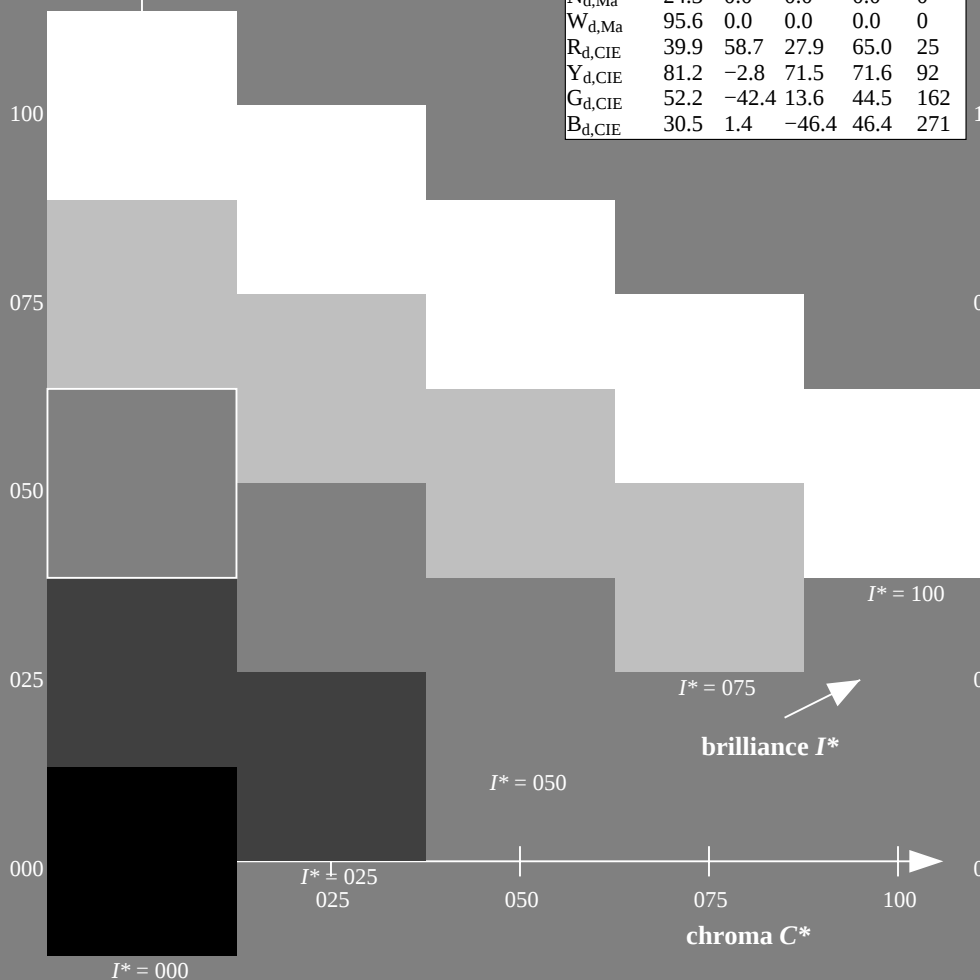
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1-003231-L0 RE370-70

TUB-test chart RE37; hue code: $H^*_d=B50R_d$
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 $h_{ab,a,rel} = h_{ab}/360 = 359/360 = 0.99$

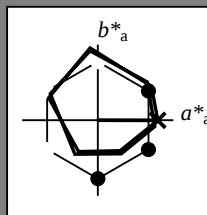
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Data for maximum colour (Ma):

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$HIC^*_{d,Ma}$: B50R_100_100_d

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

1.0 0.0 1.0 1.0 1.0

triangle lightness T^*

% Gamut

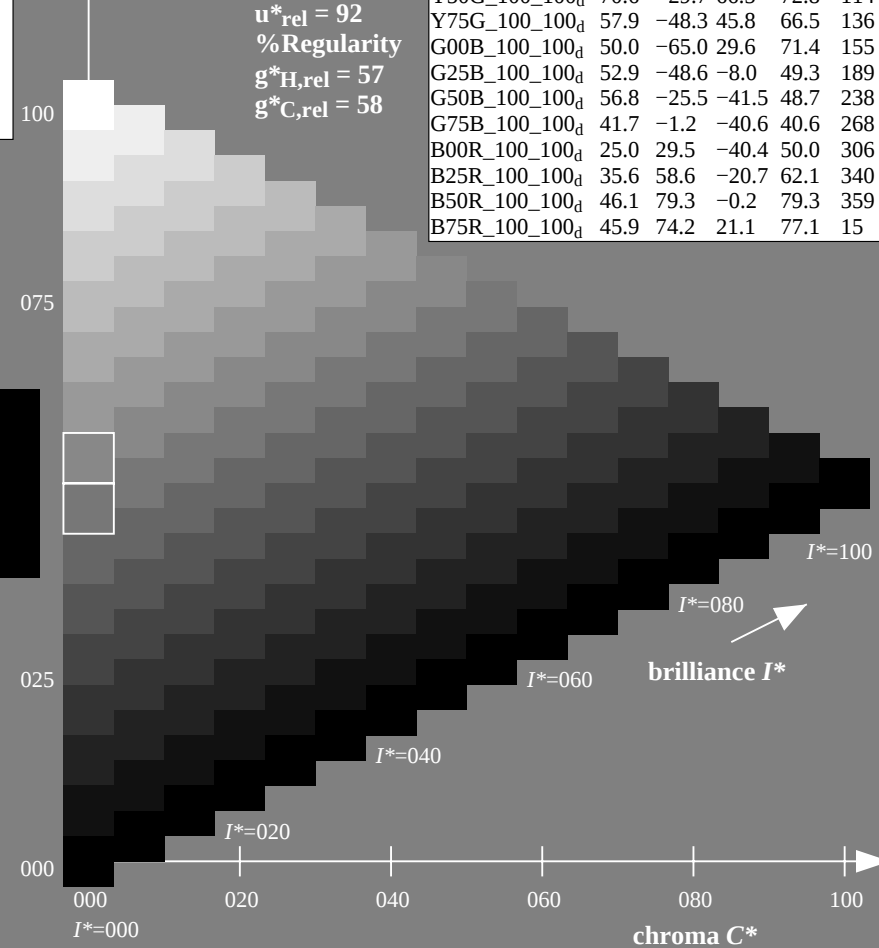
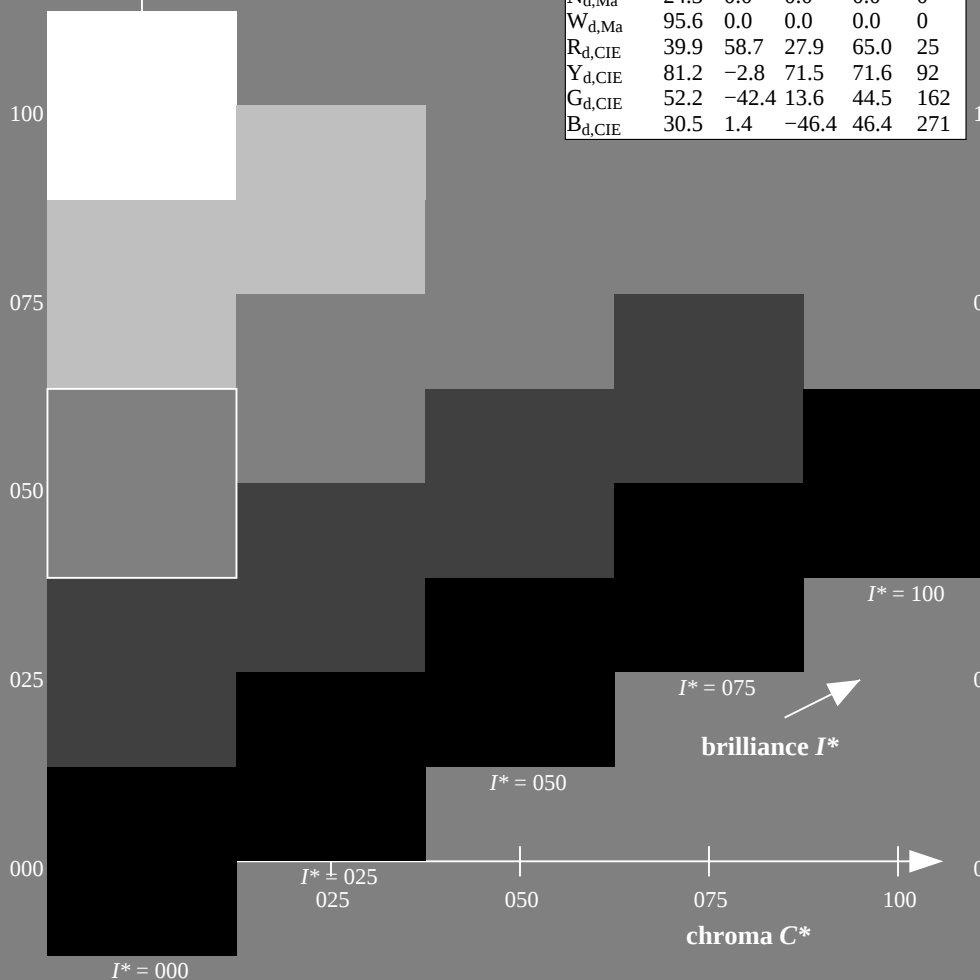
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TUB-test chart RE37; hue code: $H^*_d=B50R_d$
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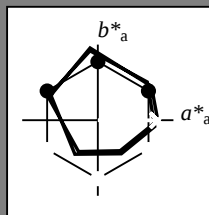
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Data for maximum colour (Ma):

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$HIC^*_{d,Ma}$: B50R_100_100_d

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

1.0 0.0 1.0 1.0 1.0

triangle lightness T^*

% Gamut

$u^*_{rel} = 92$

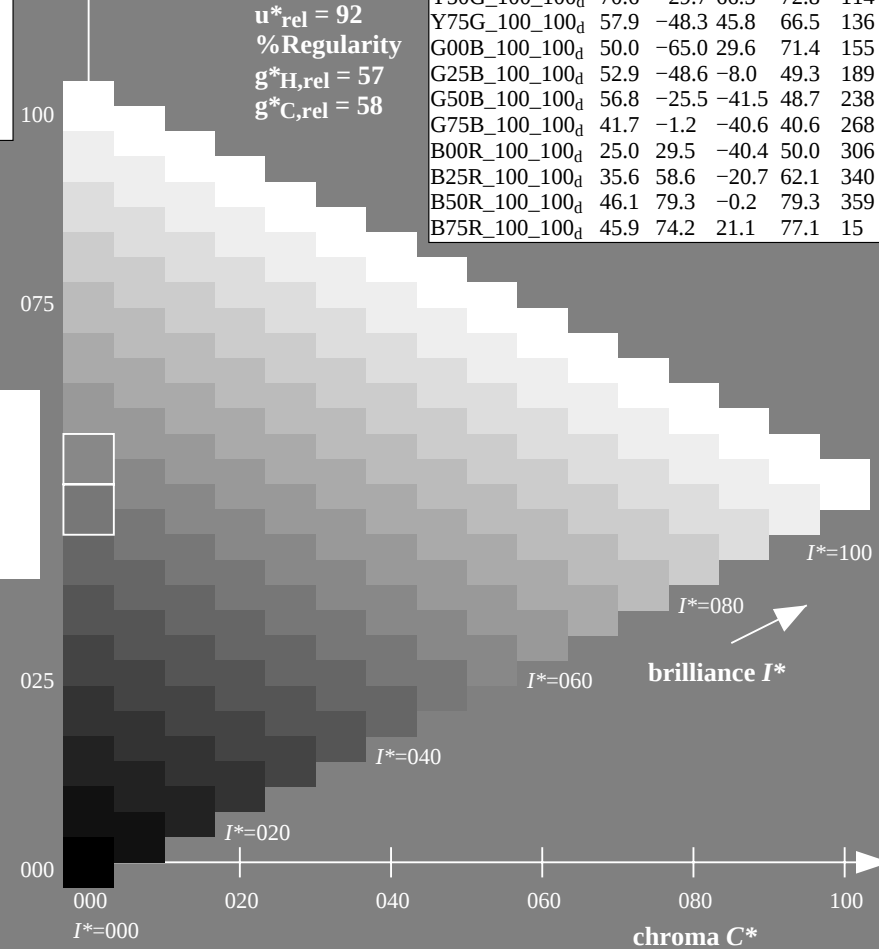
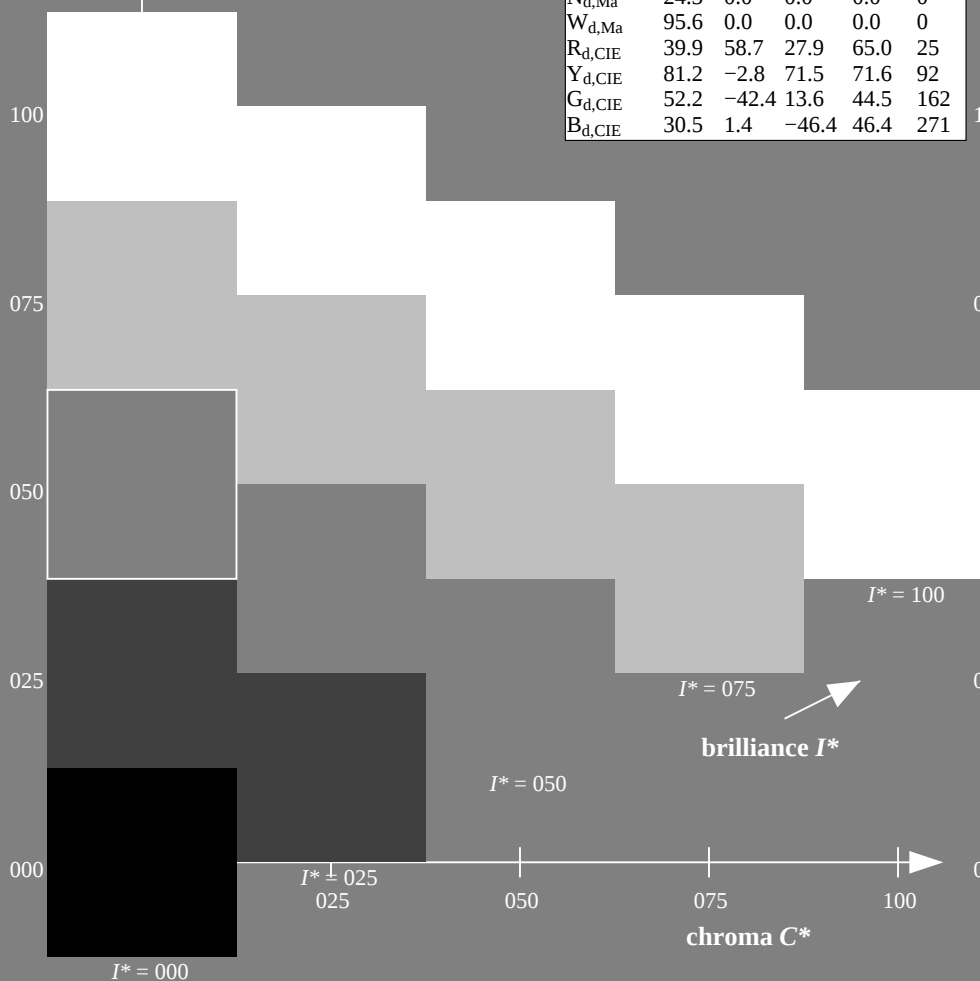
% Regularity

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

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$H^*_d = B50R_d$

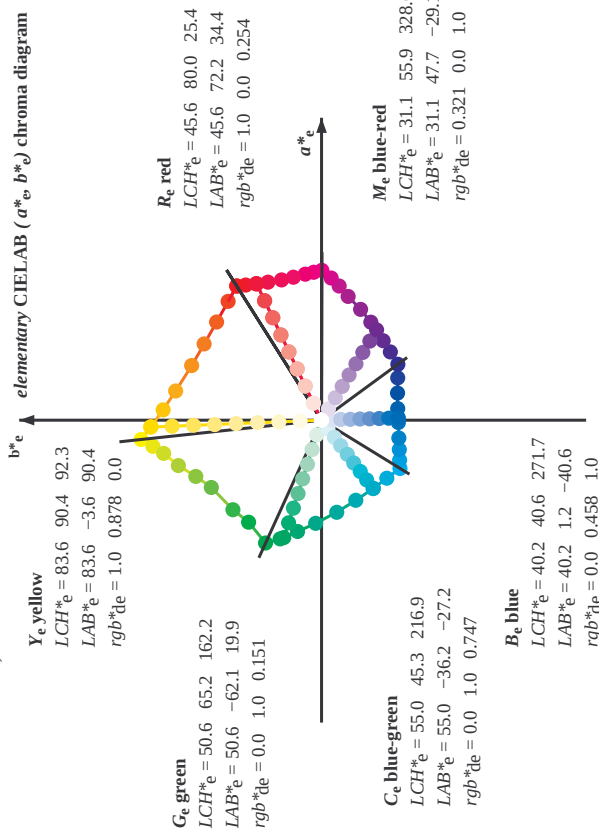
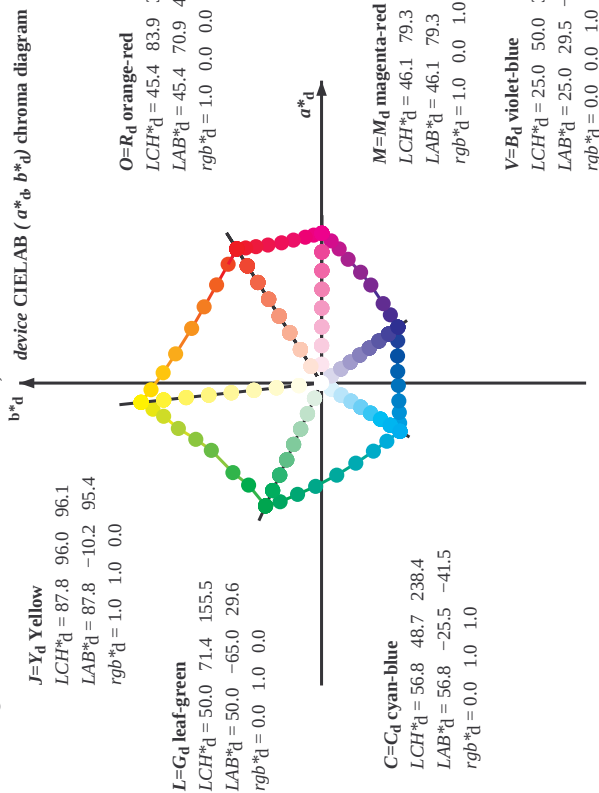
ORS20a; adapted (a) CIELAB data					
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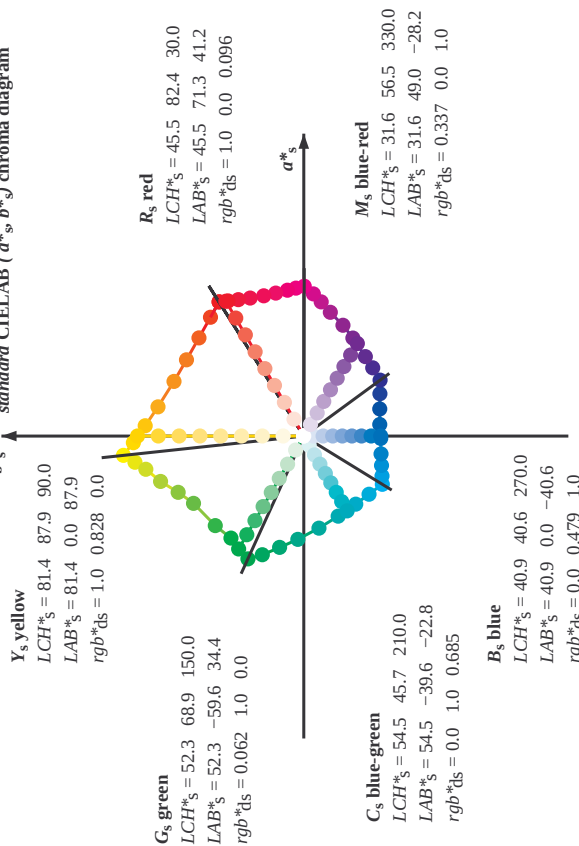
TUB-test chart RE37; hue code: $H^*_d=B50R_d$
Test chart according to DIN 33872, 3D=0, de=0, cmy0

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)

- For the rgb^*_e -input values the CIELAB data LCH^*_e and LAB^*_e have been calculated.
- For the calculation of the standard hue angle h_{ab} use for any device values rgb^*_e the equation:

$$h_{ab,s} = \arctan \left[\frac{r^*_d \cos(30) + g^*_d \sin(30)}{1 - r^*_d \sin(30) + g^*_d \sin(150) + b^*_d \sin(270)} \right] \quad (1)$$
- 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:

$$h_{48ab,sij} = h_{ab,si} + j \left[h_{ab,si+1} - h_{ab,si} \right] / 8 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 7) \quad (2)$$

$$h_{360ab,sij} = h_{ab,si} + j \left[h_{ab,si+1} - h_{ab,si} \right] / 60 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 59) \quad (3)$$
- 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:

$$h_{48ab,eij} = h_{ab,ei} + j \left[h_{ab,ei+1} - h_{ab,ei} \right] / 8 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 7) \quad (4)$$

$$h_{360ab,eij} = h_{ab,ei} + j \left[h_{ab,ei+1} - h_{ab,ei} \right] / 60 \quad (i = 0, 1, \dots, 5; j = 0, 1, \dots, 59) \quad (5)$$
- 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.
- 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 RE37; hue code: H*_d=B50Rd
48 step hue circles; $rgb-LabCh$ -tables

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

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

see similar files: <http://130.149.60.45/~farbmatrik/RE37/RE37.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

http://130.149.60.45/~farbmatrik/RE37/RE37L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 8/33

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

[illegible]

http://130.149.60.45/~farbmatrik/RE37/RE37L0NA.TXT /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 9/33

LAB* _{d64M} (x=LabCh)										LAB* _{deg361M}										LAB* _{deg361M}										LAB* _{deg361M}																																																																																																																																																																																																																																																																																																																																																																																																																																																					
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*	rgb^*

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; $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours RYGCBM; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$										Six hue angles of the device colours RYGCBM; $h_{ab,d} = 32.3, 96.1, 155.5, 238.4, 306.2, 359.8$; Six hue angles of the elementary colours RYGCBM; $h_{ab,e} = 25.5, 92.3, 162.2, 217.0, 271.7, 328.6$																																																																																																																																																																																																																																																																																																																											
$h_{ab,d}$	$h_{ab,s}$	$h_{ab,e}$	rgb^*_d361M	Lab^*_{d361M}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	$Lab^*_{ds361MI}$	Lab^*_{d361MI}	rgb^*_d361MI	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d361MI}	$Lab^*_{ds361MI}$	$rgb^*_ds361MI$	Lab^*_{d



TUB material: code=rha4ta
ny0 (CMY0)

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

F*,

RE370-7N, Page 18/33-F

1-0031731-F0

11

RE370-

1

1

1

1

1

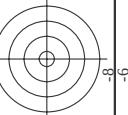
n/	HIC*Fd	rgb_Fd	tc_Fd	hs_Fd	rgb_Fd	LabCh*Fd	rgb_Fd	LabCh*Fd	DB*Fd	hsaxd	rgb_Ysd	LabCh*Ysd	83.9	44.8	70.9	45.4	70.9	44.8	83.9	32.3	44.8	70.9	45.4	70.9	44.8	83.9	32.3		
0/648	R00Y_100_100d	1.0	0.0	1.0	1.0	0.0	0.0	45.4	70.9	44.8	83.9	32.3	44.8	70.9	44.8	70.9	44.8	83.9	32.3	44.8	70.9	44.8	70.9	44.8	83.9	32.3	44.8		
1/657	R10Y_100_100d	1.0	0.125	1.0	1.0	0.116	0.0	48.6	63.3	49.1	80.2	37.7	49.1	80.2	37.7	49.1	80.2	37.7	49.1	80.2	37.7	49.1	80.2	37.7	49.1	80.2	37.7		
2/666	R25Y_100_100d	1.0	0.25	1.0	1.0	0.233	0.0	53.0	53.4	54.8	76.5	45.7	54.8	76.5	45.7	54.8	76.5	45.7	54.8	76.5	45.7	54.8	76.5	45.7	54.8	76.5	45.7		
3/675	R38Y_100_100d	1.0	0.375	1.0	1.0	0.366	0.0	58.8	41.1	61.7	74.1	56.3	61.7	74.1	56.3	61.7	74.1	56.3	61.7	74.1	56.3	61.7	74.1	56.3	61.7	74.1	56.3		
4/684	R50Y_100_100d	1.0	0.5	1.0	1.0	0.5	0.0	64.9	28.9	68.6	74.5	67.1	68.6	74.5	67.1	68.6	74.5	67.1	68.6	74.5	67.1	68.6	74.5	67.1	68.6	74.5	67.1		
5/693	R63Y_100_100d	1.0	0.625	1.0	1.0	0.633	0.0	72.5	14.8	77.1	79.0	67.1	77.1	79.0	67.1	77.1	79.0	67.1	77.1	79.0	67.1	77.1	79.0	67.1	77.1	79.0	67.1		
6/702	R75Y_100_100d	1.0	0.75	1.0	1.0	0.766	0.0	78.6	4.3	84.7	84.8	82.4	84.8	84.0	86.2	84.8	84.0	86.2	84.8	84.0	86.2	84.8	84.0	86.2	84.8	84.0	86.2		
7/711	R88Y_100_100d	1.0	0.875	1.0	1.0	0.883	0.0	83.7	-3.8	90.6	92.4	90.6	92.4	-3.4	90.6	92.4	-3.4	90.6	92.4	90.6	92.4	-3.4	90.6	92.4	90.6	92.4	90.6		
8/720	Y00G_100_100d	1.0	1.0	1.0	1.0	1.0	0.0	87.8	-10.2	95.4	96.0	96.1	95.4	-10.2	95.4	96.0	-10.2	95.4	96.0	96.1	95.4	-10.2	95.4	96.0	96.1	95.4	96.0		
9/639	Y13G_100_100d	0.875	1.0	1.0	1.0	0.883	1.0	0.0	84.5	-13.6	89.7	90.7	89.7	-13.6	89.7	90.7	-13.6	89.7	90.7	89.7	90.7	-13.6	89.7	90.7	89.7	90.7	96.6		
10/558	Y25G_100_100d	0.75	1.0	1.0	1.0	0.766	1.0	0.0	81.2	-17.0	84.3	86.0	101.4	0.0	81.2	86.0	-17.0	84.3	86.0	101.4	0.0	81.2	86.0	101.4	0.0	81.2	86.0		
11/477	Y38G_100_100d	0.625	1.0	1.0	1.0	0.633	1.0	0.0	75.6	-23.6	76.2	79.8	107.2	0.0	75.6	79.8	-23.6	76.2	79.8	107.2	0.0	75.6	79.8	107.2	0.0	75.6	79.8		
12/396	Y50G_100_100d	0.5	1.0	1.0	1.0	0.5	1.0	0.0	70.6	-29.7	66.5	72.8	114.0	0.0	70.6	72.8	-29.7	66.5	72.8	114.0	0.0	70.6	72.8	114.0	0.0	70.6	72.8		
13/315	Y63G_100_100d	0.375	1.0	1.0	1.0	0.366	1.0	0.0	65.2	-36.4	57.6	68.2	122.3	0.0	65.2	68.2	-36.4	57.6	68.2	122.3	0.0	65.2	68.2	122.3	0.0	65.2	68.2		
14/234	Y75G_100_100d	0.25	1.0	1.0	1.0	0.233	1.0	0.0	57.9	-48.3	45.8	66.5	136.5	0.0	57.9	45.8	-48.3	45.8	66.5	136.5	0.0	57.9	45.8	66.5	136.5	0.0	57.9		
15/153	Y88G_100_100d	0.125	1.0	1.0	1.0	0.116	1.0	0.0	54.4	-54.7	38.0	66.6	145.1	0.0	54.4	38.0	-54.7	38.0	66.6	145.1	0.0	54.4	38.0	66.6	145.1	0.0	54.4		
16/72	G00C_100_100d	0.0	1.0	1.0	1.0	0.0	1.0	0.0	50.0	-65.0	29.6	71.4	155.5	0.0	50.0	29.6	-65.0	29.6	71.4	155.5	0.0	50.0	29.6	71.4	155.5	0.0	50.0		
17/773	G13C_100_100d	0.0	1.0	1.0	1.0	0.116	1.0	0.0	50.5	-62.9	22.4	66.8	160.4	0.0	50.5	22.4	-62.9	22.4	66.8	160.4	0.0	50.5	22.4	66.8	160.4	0.0	50.5		
18/75	G25C_100_100d	0.0	1.0	1.0	1.0	0.233	1.0	0.0	51.1	-59.5	13.7	61.1	166.8	0.0	51.1	13.7	-59.5	13.7	61.1	166.8	0.0	51.1	13.7	61.1	166.8	0.0	51.1		
19/75	G38C_100_100d	0.0	1.0	1.0	1.0	0.366	1.0	0.0	51.9	-54.9	3.9	55.0	176.1	0.0	51.9	3.9	-54.9	3.9	55.0	176.1	0.0	51.9	3.9	55.0	176.1	0.0	51.9		
20/77	G50C_100_100d	0.0	1.0	1.0	1.0	0.5	1.0	0.0	52.9	-48.6	-6.0	49.3	189.3	0.0	52.9	-6.0	-48.6	-6.0	49.3	189.3	0.0	52.9	-6.0	49.3	189.3	0.0	52.9		
21/77	G63C_100_100d	0.0	1.0	1.0	1.0	0.633	1.0	0.0	54.1	-42.0	-18.8	40.4	204.1	0.0	54.1	-18.8	-42.0	-18.8	40.4	204.1	0.0	54.1	-18.8	40.4	204.1	0.0	54.1		
22/78	G75C_100_100d	0.0	1.0	1.0	1.0	0.766	1.0	0.0	55.1	-35.4	28.4	45.4	216.7	0.0	55.1	28.4	-35.4	28.4	45.4	216.7	0.0	55.1	28.4	45.4	216.7	0.0	55.1		
23/79	G88C_100_100d	0.0	1.0	1.0	1.0	0.883	1.0	0.0	55.9	-30.4	-35.0	46.3	229.0	0.0	55.9	-35.0	-30.4	-35.0	46.3	229.0	0.0	55.9	-35.0	46.3	229.0	0.0	55.9		
24/80	C00B_100_100d	0.0	1.0	1.0	1.0	0.0	1.0	1.0	56.8	-25.5	-41.5	46.7	238.4	0.0	1.0	56.8	-25.5	-41.5	46.7	238.4	0.0	1.0	56.8	-25.5	46.7	238.4	0.0	1.0	
25/81	C13B_100_100d	0.0	0.875	1.0	1.0	0.883	1.0	0.0	54.3	-21.4	-41.1	46.2	242.9	0.0	54.3	-41.1	-21.4	-41.1	46.2	242.9	0.0	54.3	-41.1	46.2	242.9	0.0	54.3		
26/82	C25B_100_100d	0.0	0.75	1.0	1.0	0.766	1.0	0.0	50.9	-16.2	-41.2	44.2	248.4	0.0	50.9	-41.2	-16.2	-41.2	44.2	248.4	0.0	50.9	-41.2	44.2	248.4	0.0	50.9		
27/83	C38B_100_100d	0.0	0.625	1.0	1.0	0.633	1.0	0.0	46.8	-9.8	-40.9	42.1	258.4	0.0	46.8	-40.9	-9.8	-40.9	42.1	258.4	0.0	46.8	-40.9	42.1	258.4	0.0	46.8		
28/84	C50B_100_100d	0.0	0.5	1.0	1.0	0.5	1.0	0.0	47.0	-1.2	-40.2	40.6	268.2	0.0	47.0	-1.2	-40.2	40.6	268.2	0.0	47.0	-1.2	40.6	268.2	0.0	47.0	40.6		
29/85	C63B_100_100d	0.0	0.375	1.0	1.0	0.366	1.0	0.0	43.0	6.6	-40.2	40.8	279.3	0.0	43.0	6.6	-40.2	40.7	279.3	0.0	43.0	6.6	-40.2	40.8	279.3	0.0	43.0		
30/86	C75B_100_100d	0.0	0.25	1.0	1.0	0.233	1.0	0.0	32.2	15.3	-40.3	43.1	290.8	0.0	32.2	15.3	-40.3	43.1	290.8	0.0	32.2	15.3	-40.3	43.1	290.8	0.0	32.2		
31/17	C88B_100_100d	0.0	0.125	1.0	1.0	0.116	1.0	0.0	28.4	22.8	-40.3	46.3	299.5	0.0	28.4	22.8	-40.3	46.3	299.5	0.0	28.4	22.8	-40.3	46.3	299.5	0.0	28.4		
32/8	B00M_100_100d	0.0	0.0	1.0	1.0	0.0	1.0	0.0	25.0	-29.5	-40.4	50.0	306.2	0.0	0.0	25.0	-29.5	-40.4	50.0	306.2	0.0	0.0	25.0	-29.5	50.0	306.2	0.0	0.0	
33/89	B13M_100_100d	0.125	0.0	1.0	1.0	0.116	0.0	1.0	27.7	35.6	-36.7	51.1	314.1	0.125	0.0	1.0	27.7	35.6	-36.7	51.1	314.1	0.125	0.0	1.0	27.7	35.6	-36.7	51.1	
34/170	B25M_100_100d	0.25	0.0	1.0	1.0	0.233	0.0	1.0	28.7	31.1	-33.1	52.9	321.1	0.25	0.0	1.0	28.8	31.1	-32.5	53.1	322.1	0.25	0.0	1.0	28.7	31.1	321.1		
35/21	B38M_100_100d	0.375	0.0	1.0	1.0	0.366	0.0	1.0	32.5	51.2	-26.5	57.7	332.6	0.375	0.0	1.0	32.7	51.8	-26.0	58.0	333.3	0.375	0.0	1.0	32.5	51.2	332.6		
36/332	B50M_100_100d	0.5	0.0	1.0	1.0	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	340.5	0.5	0.0	1.0	35.6	58.6	-20.7	62.1	
37/413	B63M_100_100d	0.625	0.0	1.0	1.0	0.633	0.0	1.0	38.3	65.8	-13.7	67.2	348.2	0.625	0.0	1.0	38.1	65.4	-14.0	66.9	347.9	0.625	0.0	1.0	38.3	65.8	-13.7	67.2	
38/494	B75M_100_100d	0.75	0.0	1.0	1.0	0.766	0.0	1.0	42.1	71.6	-8.7	72.1	353.0	0.75	0.0	1.0	41.8	71.0	-9.2	71.6	352.5	0.75	0.0	1.0	42.1	71.6	-8.7	72.1	
39/575	B88M_100_100d	0.875	0.0	1.0	1.0	0.883	0.0	1.0	44.3	75.4	-4.7	75.6	356.3	0.875	0.0	1.0	44.2	75.2	-5.0	75.3	356.1	0.4	32.3	75.6	-4.7	75.6	356.3		
40/656	M00R_100_100d	1.0	0.0	1.0	1.0	1.0	0.0	46.1	79.3	-3.8	79.3	359.8	1.0	0.0	1.0	46.1	79.3	-3.8	79.3	359.8	0.0	330	1.0	0.0	46.1	79.3	-3.8	79.3	
41/655	M13R_100_100d	1.0	0.0	1.0	1.0	0.883	1.0	0.0	45.9	78.3	0.2	78.4	360.4	1.0	0.0	0.883	45.9	78.2	0.1	78.3	363.0	0.2	336	1.0	0.0	45.9	78.3	0.2	78.4
42/654	M25R_100_100d	1.0	0.0	1.0	1.0	0.766	1.0	0.0	45.9	77.3	8.0	77.7	360.4	1.0	0.0	0.766	45.9	77.1	8.6	77.6	366.4	0.6	342	1.0	0.0	45.9	77.3	8.0	77.7
43/653	M38R_100_100d	1.0	0.0	1.0	1.0	0.633	1.0	0.0	46.0	75.7	14.4	77.1	360.4	1.0	0.0	0.633	46.0	75.7	14.4	77.1	360.4	0.6	342	1.0	0.0	46.0	75.7	14.4	77.1
44/652	M50R_100_100d	1.0	0.0	1.0	1.0	0.5	1.0	0.0	45.9	74.2	21.1	77.1	360.4	1.0	0.0	0.5	45.9	74.2	21.1	77.1	360.4	0.6	342	1.0	0.0	45.9	74.2	21.1	77.1
45/651	M63R_100_100d	1.0	0.0	1.0	1.0	0.366	1.0	0.0	45.8	72.9	28.7	78.4	360.4	1.0	0.0	0.366	45.8	72.9	28.7	78.4	360.4	0.6	342	1.0	0.0	45.8	72.9	28.7	78.4
46/650	M75R_100_100d	1.0	0.																										



TUB material: code=rha4ta
ny0 (CMY0)

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

TUB-test chart RE37; hue code: $H^*_d=B50R_d$



TUB material: code=rha4ta
ny0 (CMY0)

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

1-0032031-E0

colors and differences. ΔE^* ,

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

1-0032031-F0



TUB material: code=rha4ta
ny0 (CMY0)

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

RE370-7N, Page 23/33-F

[illegible]

see similar files: <http://130.149.60.45/~farbmatrik/RE37/RE37.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

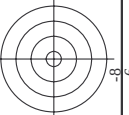
TUB-test chart RE37; hue code: H_d^{*}=B50R_d

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

[illegible]

n	HIC*Fd	rgb_Fd	ic_Fd	hsa_Fd	rgb*Fd	LabCH*Fd	DE*Fd	hsa_Md	rgb_Md	LabCH*Md													
567	R00Y,007,087a	0.875 0.0 0.125	0.875 0.875 0.437	390	0.875 0.0 0.116	0.0 42.8 62.0	39.2	73.4	32.3	0.875 0.0 0.125	0.0 43.2 65.4	40.5	76.9	31.8	3.6	389	1.0	0.0	0.0	45.4 70.9	44.8	83.9	32.3
568	R36Y,007,087a	0.875 0.0 0.375	0.875 0.875 0.437	382	0.875 0.0 0.233	0.0 42.9 62.5	34.7	71.6	29.0	0.875 0.0 0.233	0.0 43.3 66.0	35.3	74.9	28.1	3.5	382	1.0	0.0	0.133	45.5 71.5	39.7	81.8	29.0
569	R23Y,007,087a	0.875 0.0 0.375	0.875 0.875 0.437	374	0.875 0.0 0.364	0.0 43.0 63.2	29.5	68.1	25.0	0.875 0.0 0.364	0.0 43.6 66.5	29.8	67.8	23.9	3.3	375	1.0	0.0	0.266	45.6 72.3	33.8	79.8	25.0
570	R08Y,007,087a	0.875 0.0 0.625	0.875 0.875 0.437	365	0.875 0.0 0.511	0.0 43.2 65.8	14.8	67.4	12.7	0.875 0.0 0.511	0.0 43.7 69.3	16.0	71.2	13.0	3.7	354	1.0	0.0	0.416	45.8 73.4	25.9	77.9	12.7
571	B70R,007,087a	0.875 0.0 0.625	0.875 0.875 0.437	355	0.875 0.0 0.641	0.0 43.2 67.8	8.3	67.8	7.0	0.875 0.0 0.641	0.0 43.8 70.8	9.3	71.4	7.5	3.6	344	1.0	0.0	0.583	45.9 75.2	16.9	77.1	7.0
572	B63K,007,087a	0.875 0.0 0.625	0.875 0.875 0.437	346	0.875 0.0 0.658	0.0 43.2 68.4	3.8	68.5	3.2	0.875 0.0 0.658	0.0 44.0 72.5	4.2	72.5	3.3	4.0	337	1.0	0.0	0.733	45.9 77.0	9.4	77.5	3.2
573	B56K,007,087a	0.875 0.0 0.625	0.875 0.875 0.437	338	0.875 0.0 0.758	0.0 43.4 68.4	-0.1	69.4	35.8	0.875 0.0 0.758	0.0 44.3 73.5	-0.8	73.5	35.3	4.2	330	1.0	0.0	0.866	45.9 78.1	4.4	78.3	35.3
574	B50K,007,087a	0.875 0.0 0.625	0.875 0.875 0.437	330	0.875 0.0 0.875	0.0 43.4 69.4	-0.1	69.4	35.8	0.875 0.0 0.875	0.0 44.3 75.4	-0.2	75.4	35.3	4.2	330	1.0	0.0	1.0	46.1 79.3	-0.2	79.3	359.8
575	B44K,100,100a	0.875 0.0 1.0	0.875 0.875 0.437	323	0.875 0.0 1.0	0.0 44.1 75.4	43.6	69.7	35.8	0.875 0.0 1.0	0.0 44.2 75.2	-0.5	75.3	35.6	4.0	323	1.0	0.0	1.0	46.1 79.3	-0.2	79.3	359.8
576	R13Y,007,087a	0.875 0.125 0.125	0.875 0.875 0.437	318	0.875 0.116 0.0	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.116 0.0	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
577	R00Y,007,075a	0.875 0.125 0.125	0.875 0.875 0.437	310	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
578	R33Y,007,075a	0.875 0.125 0.125	0.875 0.875 0.437	291	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
579	R18Y,007,075a	0.875 0.125 0.125	0.875 0.875 0.437	281	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
580	R00Y,007,075a	0.875 0.125 0.125	0.875 0.875 0.437	271	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
581	B65K,007,075a	0.875 0.125 0.125	0.875 0.875 0.437	261	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
582	B57K,007,075a	0.875 0.125 0.125	0.875 0.875 0.437	251	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
583	B49K,007,075a	0.875 0.125 0.125	0.875 0.875 0.437	241	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
584	B43K,100,087a	0.875 0.125 0.125	0.875 0.875 0.437	232	0.875 0.125 0.125	0.0 46.1 54.3	43.6	69.7	38.7	0.875 0.125 0.125	0.0 47.3 56.4	44.0	71.5	38.6	2.4	317	1.0	0.0	0.133	46.2 75.4	-0.2	75.4	356.3
585	R15Y,007,075a	0.875 0.25 0.125	0.875 0.875 0.437	222	0.875 0.237 0.0	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.237 0.0	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
586	R15Y,007,075a	0.875 0.25 0.125	0.875 0.875 0.437	212	0.875 0.237 0.0	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.237 0.0	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
587	R00Y,007,062a	0.875 0.25 0.375	0.875 0.875 0.437	202	0.875 0.25 0.375	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.25 0.375	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
588	R31Y,007,062a	0.875 0.25 0.375	0.875 0.875 0.437	192	0.875 0.25 0.375	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.25 0.375	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
589	R18Y,007,062a	0.875 0.25 0.375	0.875 0.875 0.437	182	0.875 0.25 0.375	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.25 0.375	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
590	B60K,007,062a	0.875 0.25 0.625	0.875 0.875 0.437	172	0.875 0.25 0.625	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.25 0.625	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
591	B53K,007,062a	0.875 0.25 0.625	0.875 0.875 0.437	162	0.875 0.25 0.625	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.25 0.625	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
592	B46K,100,075a	0.875 0.25 1.0	0.875 0.875 0.437	152	0.875 0.25 1.0	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.25 1.0	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
593	B40K,100,075a	0.875 0.25 1.0	0.875 0.875 0.437	142	0.875 0.25 1.0	0.0 50.6 44.1	48.2	66.2	39.9	0.875 0.25 1.0	0.0 51.7 45.6	50.0	70.0	39.9	3.1	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
594	R11Y,007,075a	0.875 0.375 0.125	0.875 0.875 0.437	132	0.875 0.364 0.0	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.364 0.0	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
595	R31Y,007,075a	0.875 0.375 0.125	0.875 0.875 0.437	122	0.875 0.364 0.0	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.364 0.0	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
596	R00Y,007,062a	0.875 0.375 0.375	0.875 0.875 0.437	112	0.875 0.364 0.0	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.364 0.0	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
597	R26Y,007,050a	0.875 0.375 0.375	0.875 0.875 0.437	102	0.875 0.375 0.375	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.375 0.375	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
598	R00Y,007,050a	0.875 0.375 0.375	0.875 0.875 0.437	92	0.875 0.375 0.375	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.375 0.375	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
599	R26Y,007,050a	0.875 0.375 0.375	0.875 0.875 0.437	82	0.875 0.375 0.375	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.375 0.375	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
600	B61K,007,050a	0.875 0.375 0.625	0.875 0.875 0.437	72	0.875 0.375 0.625	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.375 0.625	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0	0.066	46.0 75.0	-0.2	75.0	356.3
601	B50K,007,050a	0.875 0.375 0.625	0.875 0.875 0.437	62	0.875 0.375 0.625	0.0 56.5 32.0	56.4	64.9	35.8	0.875 0.375 0.625	0.0 57.5 33.5	57.7	66.6	35.8	2.5	322	1.0	0.0</					

n	HIC*Fd	h _a *Fd	rgb*Fd	LabCh*Fd	rgb*Fd	LabCh*Fd	DF*Fd	h _a Md	rgb*Md	LabCh*Md	DF*Fd	h _a Md	rgb*Md	LabCh*Md
648	R00Y_100_100a	1.0	0.0	0.0	45.4	70.9	44.8	83.9	32.3	1.0	45.4	70.9	44.8	83.9
649	R38Y_100_100a	1.0	0.5	380	1.0	0.0	45.5	71.4	40.1	0.116	45.5	71.4	40.1	40.4
650	R26Y_100_100a	1.0	0.0	0.233	45.6	72.1	35.3	80.3	26.1	1.0	0.233	45.6	72.1	35.3
651	R13Y_100_100a	1.0	0.5	368	1.0	0.0	45.8	72.9	28.7	0.366	45.8	72.9	28.7	78.4
652	R68R_100_100a	1.0	0.0	0.5	45.9	74.2	21.1	77.1	15.9	1.0	0.5	45.9	74.2	21.1
653	B68R_100_100a	1.0	0.0	0.633	46.0	75.7	14.4	77.1	10.8	1.0	0.633	46.0	75.7	14.4
654	B55R_100_100a	1.0	0.0	0.766	45.9	77.3	8.0	77.7	5.9	1.0	0.766	45.9	77.3	8.0
655	B55R_100_100a	1.0	0.0	0.883	45.9	78.3	3.8	78.4	2.8	1.0	0.883	45.9	78.3	3.8
656	B55R_100_100a	1.0	0.0	0.883	45.9	78.3	3.8	78.4	2.8	1.0	0.883	45.9	78.3	3.8
657	R11Y_100_100a	1.0	0.0	0.5	330	1.0	0.0	46.1	79.3	1.0	0.461	79.3	-0.2	79.3
658	R00Y_100_087a	1.0	0.0875	0.562	39.0	1.0	0.875	0.562	39.0	1.0	0.875	0.562	39.0	1.0
659	R36Y_100_087a	1.0	0.125	0.215	51.7	62.0	39.2	73.4	32.3	1.0	0.125	0.215	51.7	62.0
660	R23Y_100_087a	1.0	0.0875	0.562	37.4	1.0	0.875	0.562	37.4	1.0	0.875	0.562	37.4	1.0
661	R00Y_100_087a	1.0	0.125	0.375	51.9	63.2	29.5	69.8	25.0	1.0	0.125	0.375	51.9	63.2
662	B70R_100_087a	1.0	0.0875	0.562	35.5	1.0	0.875	0.562	35.5	1.0	0.875	0.562	35.5	1.0
663	B63R_100_087a	1.0	0.0875	0.562	34.6	1.0	0.875	0.562	34.6	1.0	0.875	0.562	34.6	1.0
664	B63R_100_087a	1.0	0.0875	0.562	34.6	1.0	0.875	0.562	34.6	1.0	0.875	0.562	34.6	1.0
665	B56R_100_087a	1.0	0.125	0.75	52.1	67.3	8.3	67.8	12.7	1.0	0.125	0.75	52.1	67.3
666	B56R_100_087a	1.0	0.125	0.75	52.1	67.3	8.3	67.8	12.7	1.0	0.125	0.75	52.1	67.3
667	B56R_100_087a	1.0	0.125	0.75	52.1	67.3	8.3	67.8	12.7	1.0	0.125	0.75	52.1	67.3
668	R23Y_100_100a	1.0	0.0875	0.562	33.0	1.0	0.875	0.562	33.0	1.0	0.875	0.562	33.0	1.0
669	R13Y_100_087a	1.0	0.0875	0.562	38.1	1.0	0.875	0.562	38.1	1.0	0.875	0.562	38.1	1.0
670	R00Y_100_087a	1.0	0.0875	0.562	38.1	1.0	0.875	0.562	38.1	1.0	0.875	0.562	38.1	1.0
671	R00Y_100_087a	1.0	0.0875	0.562	38.1	1.0	0.875	0.562	38.1	1.0	0.875	0.562	38.1	1.0
672	B63R_100_087a	1.0	0.0875	0.562	38.1	1.0	0.875	0.562	38.1	1.0	0.875	0.562	38.1	1.0
673	B63R_100_087a	1.0	0.0875	0.562	38.1	1.0	0.875	0.562	38.1	1.0	0.875	0.562	38.1	1.0
674	B56R_100_087a	1.0	0.125	0.75	52.1	67.3	8.3	67.8	12.7	1.0	0.125	0.75	52.1	67.3
675	B56R_100_087a	1.0	0.125	0.75	52.1	67.3	8.3	67.8	12.7	1.0	0.125	0.75	52.1	67.3
676	R26Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
677	R13Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
678	R13Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
679	R13Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
680	R11Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
681	B69R_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
682	B69R_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
683	B50Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
684	B50Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
685	R41Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
686	R41Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
687	R18Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
688	R00Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
689	R26Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
690	R00Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
691	B61R_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
692	B61R_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
693	B63Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
694	R38Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
695	R38Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
696	R38Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
697	R23Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
698	R00Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
699	R18Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
700	B63R_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
701	B56R_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
702	R76Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
703	R76Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
704	R38Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
705	B50Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
706	B50Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
707	R31Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
708	R00Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
709	R00Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
710	B50R_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
711	R88Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
712	R88Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
713	R81Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
714	R81Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
715	R81Y_100_087a	1.0	0.0875	0.562	46.1	61.7	74.1	56.3	35.6	1.0	0.0875	0.562	46.1	61.7
716	R81Y_100_087a	1.0												



TUB material: code=rha4ta
ny0 (CMY0)

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

[illegible]

n	H*Ch*Fd	rgb_Fd	ic_Fd	hs_Fd	rgb_Fd	LabCh*Fd	rgb_Fd	LabCh*Fd	DF*Fd	hs_Fd	rgb_Fd	LabCh*Fd
891	NW_100d	1.0	1.0	1.0	1.0	95.6	1.0	95.6	0.1	111.4	1.0	95.6
892	B50R_100.012d	1.0	0.875	1.0	0.875	1.0	0.875	1.0	0.1	348.2	1.0	95.6
893	B50R_100.025d	1.0	0.75	1.0	0.75	1.0	0.75	1.0	0.1	351.1	1.0	95.6
894	B50R_100.037d	1.0	0.625	1.0	0.625	1.0	0.625	1.0	0.1	352.7	1.0	95.6
895	B50R_100.050d	1.0	0.5	1.0	0.5	1.0	0.5	1.0	0.1	353.8	1.0	95.6
896	B50R_100.062d	1.0	0.375	1.0	0.375	1.0	0.375	1.0	0.1	355.3	1.0	95.6
897	B50R_100.075d	1.0	0.25	1.0	0.25	1.0	0.25	1.0	0.1	357.1	1.0	95.6
898	B50R_100.087d	1.0	0.125	1.0	0.125	1.0	0.125	1.0	0.1	358.6	1.0	95.6
899	B50R_100.100d	1.0	0.0	1.0	0.0	1.0	0.0	1.0	0.1	360.0	1.0	95.6
900	GOB_100.012d	0.875	1.0	0.875	1.0	95.6	1.0	95.6	0.1	360.0	1.0	95.6
901	NW_087d	0.875	0.875	0.875	0.875	86.7	0.875	86.7	0.1	360.0	1.0	95.6
902	B50R_087.012d	0.875	0.75	0.875	0.75	80.5	0.75	80.5	0.1	360.0	1.0	95.6
903	B50R_087.025d	0.875	0.625	0.875	0.625	74.3	0.625	74.3	0.1	360.0	1.0	95.6
904	B50R_087.037d	0.875	0.5	0.875	0.5	68.1	0.5	68.1	0.1	360.0	1.0	95.6
905	B50R_087.050d	0.875	0.375	0.875	0.375	61.9	0.375	61.9	0.1	360.0	1.0	95.6
906	B50R_087.062d	0.875	0.25	0.875	0.25	55.7	0.25	55.7	0.1	360.0	1.0	95.6
907	B50R_087.075d	0.875	0.125	0.875	0.125	49.5	0.125	49.5	0.1	360.0	1.0	95.6
908	B50R_087.087d	0.875	0.0	0.875	0.0	43.4	0.0	43.4	0.1	360.0	1.0	95.6
909	GOB_100.025d	0.75	1.0	0.75	1.0	84.2	1.0	84.2	0.1	360.0	1.0	95.6
910	GOB_100.037d	0.75	0.875	0.75	0.875	78.5	0.875	78.5	0.1	360.0	1.0	95.6
911	NW_075d	0.75	0.75	0.75	0.75	71.6	0.75	71.6	0.1	360.0	1.0	95.6
912	B50R_075.012d	0.75	0.625	0.75	0.625	65.4	0.625	65.4	0.1	360.0	1.0	95.6
913	B50R_075.025d	0.75	0.5	0.75	0.5	59.2	0.5	59.2	0.1	360.0	1.0	95.6
914	B50R_075.037d	0.75	0.375	0.75	0.375	53.0	0.375	53.0	0.1	360.0	1.0	95.6
915	B50R_075.050d	0.75	0.25	0.75	0.25	46.8	0.25	46.8	0.1	360.0	1.0	95.6
916	B50R_075.062d	0.75	0.125	0.75	0.125	40.6	0.125	40.6	0.1	360.0	1.0	95.6
917	B50R_075.075d	0.75	0.0	0.75	0.0	34.4	0.0	34.4	0.1	360.0	1.0	95.6
918	GOB_100.037d	0.625	1.0	0.625	1.0	78.5	1.0	78.5	0.1	360.0	1.0	95.6
919	GOB_100.050d	0.625	0.875	0.625	0.875	72.3	0.875	72.3	0.1	360.0	1.0	95.6
920	GOB_100.062d	0.625	0.75	0.625	0.75	66.1	0.75	66.1	0.1	360.0	1.0	95.6
921	B50R_062.012d	0.625	0.625	0.625	0.625	59.9	0.625	59.9	0.1	360.0	1.0	95.6
922	B50R_062.025d	0.625	0.5	0.625	0.5	53.7	0.5	53.7	0.1	360.0	1.0	95.6
923	B50R_062.037d	0.625	0.375	0.625	0.375	47.5	0.375	47.5	0.1	360.0	1.0	95.6
924	B50R_062.050d	0.625	0.25	0.625	0.25	41.3	0.25	41.3	0.1	360.0	1.0	95.6
925	B50R_062.062d	0.625	0.125	0.625	0.125	35.1	0.125	35.1	0.1	360.0	1.0	95.6
926	B50R_062.075d	0.625	0.0	0.625	0.0	28.9	0.0	28.9	0.1	360.0	1.0	95.6
927	GOB_100.050d	0.5	1.0	0.5	1.0	72.3	1.0	72.3	0.1	360.0	1.0	95.6
928	GOB_087.037d	0.5	0.875	0.5	0.875	66.1	0.875	66.1	0.1	360.0	1.0	95.6
929	GOB_087.050d	0.5	0.75	0.5	0.75	60.0	0.75	60.0	0.1	360.0	1.0	95.6
930	GOB_087.062d	0.5	0.625	0.5	0.625	53.8	0.625	53.8	0.1	360.0	1.0	95.6
931	NW_050d	0.5	0.5	0.5	0.5	47.6	0.5	47.6	0.1	360.0	1.0	95.6
932	B50R_050.012d	0.5	0.375	0.5	0.375	41.4	0.375	41.4	0.1	360.0	1.0	95.6
933	B50R_050.025d	0.5	0.25	0.5	0.25	35.2	0.25	35.2	0.1	360.0	1.0	95.6
934	B50R_050.037d	0.5	0.125	0.5	0.125	29.0	0.125	29.0	0.1	360.0	1.0	95.6
935	B50R_050.050d	0.5	0.0	0.5	0.0	22.8	0.0	22.8	0.1	360.0	1.0	95.6
936	GOB_100.062d	0.375	1.0	0.375	1.0	67.1	1.0	67.1	0.1	360.0	1.0	95.6
937	GOB_087.050d	0.375	0.875	0.375	0.875	60.9	0.875	60.9	0.1	360.0	1.0	95.6
938	GOB_087.062d	0.375	0.75	0.375	0.75	54.7	0.75	54.7	0.1	360.0	1.0	95.6
939	GOB_087.075d	0.375	0.625	0.375	0.625	48.5	0.625	48.5	0.1	360.0	1.0	95.6
940	NW_037d	0.375	0.5	0.375	0.5	42.3	0.5	42.3	0.1	360.0	1.0	95.6
941	B50R_037.012d	0.375	0.375	0.375	0.375	36.1	0.375	36.1	0.1	360.0	1.0	95.6
942	B50R_037.025d	0.375	0.25	0.375	0.25	30.0	0.25	30.0	0.1	360.0	1.0	95.6
943	B50R_037.037d	0.375	0.125	0.375	0.125	23.8	0.125	23.8	0.1	360.0	1.0	95.6
944	B50R_037.050d	0.375	0.0	0.375	0.0	17.6	0.0	17.6	0.1	360.0	1.0	95.6
945	GOB_100.075d	0.25	1.0	0.25	1.0	61.4	1.0	61.4	0.1	360.0	1.0	95.6
946	GOB_087.062d	0.25	0.875	0.25	0.875	55.2	0.875	55.2	0.1	360.0	1.0	95.6
947	GOB_087.075d	0.25	0.75	0.25	0.75	49.0	0.75	49.0	0.1	360.0	1.0	95.6
948	GOB_087.087d	0.25	0.625	0.25	0.625	42.8	0.625	42.8	0.1	360.0	1.0	95.6
949	GOB_087.090d	0.25	0.5	0.25	0.5	36.6	0.5	36.6	0.1	360.0	1.0	95.6
950	GOB_087.012d	0.25	0.375	0.25	0.375	30.4	0.375	30.4	0.1	360.0	1.0	95.6
951	NW_025d	0.25	0.25	0.25	0.25	24.2	0.25	24.2	0.1	360.0	1.0	95.6
952	B50R_025.012d	0.25	0.125	0.25	0.125	18.0	0.125	18.0	0.1	360.0	1.0	95.6
953	B50R_025.025d	0.25	0.0	0.25	0.0	11.8	0.0	11.8	0.1	360.0	1.0	95.6
954	GOB_100.087d	0.125	1.0	0.125	1.0	55.7	1.0	55.7	0.1	360.0	1.0	95.6
955	GOB_087.075d	0.125	0.875	0.125	0.875	49.5	0.875	49.5	0.1	360.0	1.0	95.6
956	GOB_087.062d	0.125	0.75	0.125	0.75	43.3	0.75	43.3	0.1	360.0	1.0	95.6
957	GOB_087.050d	0.125	0.625	0.125	0.625	37.1	0.625	37.1	0.1	360.0	1.0	95.6
958	GOB_087.037d	0.125	0.5	0.125	0.5	30.9	0.5	30.9	0.1	360.0	1.0	95.6
959	GOB_087.025d	0.125	0.375	0.125	0.375	24.7	0.375	24.7	0.1	360.0	1.0	95.6
960	NW_012d	0.125	0.25	0.125	0.25	18.5	0.25	18.5	0.1	360.0	1.0	95.6
961	B50R_012d	0.125	0.125	0.125	0.125	12.3	0.125	12.3	0.1	360.0	1.0	95.6
962	NW_010d	0.125	0.0	0.125	0.0	6.1	0.0	6.1	0.1	360.0	1.0	95.6
963	GOB_100.100d	0.0	1.0	0.0	1.0	50.0	1.0	50.0	0.0	360.0	1.0	95.6
964	GOB_087.087d	0.0	0.875	0.0	0.875	43.8	0.875	43.8	0.0	360.0	1.0	95.6
965	GOB_087.075d	0.0	0.75	0.0	0.75	37.6	0.75	37.6	0.0	360.0	1.0	95.6
966	GOB_087.062d	0.0	0.625	0.0	0.625	31.4	0.625	31.4	0.0	360.0	1.0	95.6
967	GOB_087.050d	0.0	0.5	0.0	0.5	25.2	0.5	25.2	0.0	360.0	1.0	95.6
968	GOB_087.037d	0.0	0.375	0.0	0.375	19.0	0.375	19.0	0.0	360.0	1.0	95.6
969	GOB_087.025d	0.0	0.25	0.0	0.25	12.8	0.25	12.8	0.0	360.0	1.0	95.6
970	GOB_087.012d	0.0	0.125	0.0	0.125	6.6	0.125	6.6	0.0	360.0	1.0	95.6
971	NW_000d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	360.0	1.0	95.6

Mean color difference of this page:

delta E* = 7.2

input: rgb/cmyk -> rgba
output: transfer to cmy0d

<http://130.149.60.45/~farbmatrik/RE37/RE37L0NA.TXT> /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 32/33

n	H* ^{ab} -Fd	rgb ^{ab} -Fd	ic ^{ab} -Fd	hs ^{ab} -Fd	rgb ^{ab} -Fd	LabCh ^{ab} -Fd	LabCh ^{ab} -Fd	rgb ^{ab} -Fd	DE ^{ab} -Fd	hs ^{ab} -d	rgb ^{ab} -Md	LabCh ^{ab} -Md									
972	NW_0004	0.0	0.0	0.0	0.0	360	24.3	0.0	0.0	302.0	-1.6	8.9	302.0	2.2	360	1.0	1.0	956	0.0	0.0	
973	NW_0124	0.125	0.125	0.125	0.125	360	33.2	0.0	0.125	0.125	28.5	1.0	10.1	26.4	1.0	1.0	1.0	956	0.0	0.0	
974	NW_0254	0.25	0.25	0.25	0.25	360	42.1	0.0	0.25	0.25	36.5	9.3	12.6	42.5	1.0	1.0	1.0	956	0.0	0.0	
975	NW_0374	0.375	0.375	0.375	0.375	360	51.0	0.0	0.375	0.375	45.3	10.1	14.8	47.1	1.0	1.0	1.0	956	0.0	0.0	
976	NW_0504	0.5	0.5	0.5	0.5	360	60.0	0.0	0.5	0.5	55.2	8.8	10.0	48.4	1.0	1.0	1.0	956	0.0	0.0	
977	NW_0624	0.625	0.625	0.625	0.625	360	68.9	0.0	0.625	0.625	66.4	5.6	9.0	58.3	1.0	1.0	1.0	956	0.0	0.0	
978	NW_0754	0.75	0.75	0.75	0.75	360	77.8	0.0	0.75	0.75	76.2	3.9	6.3	57.9	1.0	1.0	1.0	956	0.0	0.0	
979	NW_0874	0.875	0.875	0.875	0.875	360	86.7	0.0	0.875	0.875	85.1	1.1	3.3	70.5	1.0	1.0	1.0	956	0.0	0.0	
980	NW_1004	1.0	1.0	1.0	1.0	360	95.6	0.0	1.0	1.0	95.6	0.0	0.1	126.7	1.0	1.0	1.0	956	0.0	0.0	
981	NW_0004	0.0	0.0	0.0	0.0	360	24.3	0.0	0.0	0.0	22.9	1.2	-0.6	1.4	332.7	1.0	1.0	956	0.0	0.0	
982	NW_0124	0.125	0.125	0.125	0.125	360	33.2	0.0	0.125	0.125	28.4	8.3	9.4	27.2	10.5	360	1.0	1.0	956	0.0	0.0
983	NW_0254	0.25	0.25	0.25	0.25	360	42.1	0.0	0.25	0.25	35.9	9.7	9.1	13.3	43.2	1.0	1.0	956	0.0	0.0	
984	NW_0374	0.375	0.375	0.375	0.375	360	51.0	0.0	0.375	0.375	45.6	9.9	11.0	14.9	47.9	1.0	1.0	956	0.0	0.0	
985	NW_0504	0.5	0.5	0.5	0.5	360	60.0	0.0	0.5	0.5	55.1	8.6	9.9	13.1	49.1	1.0	1.0	956	0.0	0.0	
986	NW_0624	0.625	0.625	0.625	0.625	360	68.9	0.0	0.625	0.625	66.2	5.6	9.1	10.7	58.2	1.0	1.0	956	0.0	0.0	
987	NW_0754	0.75	0.75	0.75	0.75	360	77.8	0.0	0.75	0.75	76.0	4.1	6.1	7.4	56.0	1.0	1.0	956	0.0	0.0	
988	NW_0874	0.875	0.875	0.875	0.875	360	86.7	0.0	0.875	0.875	85.6	1.2	3.4	70.8	3.6	360	1.0	1.0	956	0.0	0.0
989	NW_1004	1.0	1.0	1.0	1.0	360	95.6	0.0	1.0	1.0	95.6	0.0	0.0	133.9	0.1	1.0	1.0	956	0.0	0.0	
990	NW_0004	0.0	0.0	0.0	0.0	360	24.3	0.0	0.0	0.0	23.0	0.5	-0.7	9.2	30.9	1.0	1.0	956	0.0	0.0	
991	NW_0124	0.125	0.125	0.125	0.125	360	33.2	0.0	0.125	0.125	28.1	7.9	9.2	30.9	10.6	360	1.0	1.0	956	0.0	0.0
992	NW_0254	0.25	0.25	0.25	0.25	360	42.1	0.0	0.25	0.25	36.3	9.2	9.2	13.0	45.2	1.0	1.0	956	0.0	0.0	
993	NW_0374	0.375	0.375	0.375	0.375	360	51.0	0.0	0.375	0.375	44.9	10.0	11.2	15.1	48.2	1.0	1.0	956	0.0	0.0	
994	NW_0504	0.5	0.5	0.5	0.5	360	60.0	0.0	0.5	0.5	54.7	8.9	9.9	13.3	48.3	1.0	1.0	956	0.0	0.0	
995	NW_0624	0.625	0.625	0.625	0.625	360	68.9	0.0	0.625	0.625	66.3	5.6	9.3	10.9	59.0	1.0	1.0	956	0.0	0.0	
996	NW_0754	0.75	0.75	0.75	0.75	360	77.8	0.0	0.75	0.75	75.8	4.1	6.3	7.5	56.9	1.0	1.0	956	0.0	0.0	
997	NW_0874	0.875	0.875	0.875	0.875	360	86.7	0.0	0.875	0.875	85.3	1.1	3.4	71.6	3.6	360	1.0	1.0	956	0.0	0.0
998	NW_1004	1.0	1.0	1.0	1.0	360	95.6	0.0	1.0	1.0	95.7	0.0	0.1	120.9	0.2	360	1.0	1.0	956	0.0	0.0
999	NW_0004	0.0	0.0	0.0	0.0	360	24.3	0.0	0.0	0.0	22.8	0.5	-0.5	9.1	31.5	1.0	1.0	956	0.0	0.0	
1000	NW_0124	0.125	0.125	0.125	0.125	360	33.2	0.0	0.125	0.125	27.9	8.0	4.4	9.1	28.8	1.0	1.0	956	0.0	0.0	
1001	NW_0254	0.25	0.25	0.25	0.25	360	42.1	0.0	0.25	0.25	35.8	9.1	9.3	13.0	45.5	1.0	1.0	956	0.0	0.0	
1002	NW_0374	0.375	0.375	0.375	0.375	360	51.0	0.0	0.375	0.375	44.9	10.0	11.4	15.2	48.7	1.0	1.0	956	0.0	0.0	
1003	NW_0504	0.5	0.5	0.5	0.5	360	60.0	0.0	0.5	0.5	54.7	9.1	10.4	13.8	48.7	1.0	1.0	956	0.0	0.0	
1004	NW_0624	0.625	0.625	0.625	0.625	360	68.9	0.0	0.625	0.625	66.0	5.6	9.5	11.1	59.3	1.0	1.0	956	0.0	0.0	
1005	NW_0754	0.75	0.75	0.75	0.75	360	77.8	0.0	0.75	0.75	75.7	4.1	6.4	7.7	57.3	1.0	1.0	956	0.0	0.0	
1006	NW_0874	0.875	0.875	0.875	0.875	360	86.7	0.0	0.875	0.875	85.3	1.1	3.5	71.9	3.6	360	1.0	1.0	956	0.0	0.0
1007	NW_1004	1.0	1.0	1.0	1.0	360	95.6	0.0	1.0	1.0	95.4	0.0	0.0	113.6	0.1	1.0	1.0	956	0.0	0.0	
1008	NW_0004	0.0	0.0	0.0	0.0	360	24.3	0.0	0.0	0.0	23.1	1.4	-1.9	2.4	30.6	1.0	1.0	956	0.0	0.0	
1009	NW_0124	0.125	0.125	0.125	0.125	360	33.2	0.0	0.125	0.125	28.0	5.8	0.2	5.8	2.4	1.0	1.0	956	0.0	0.0	
1010	NW_0254	0.25	0.25	0.25	0.25	360	42.1	0.0	0.25	0.25	36.3	9.2	9.2	13.0	45.2	1.0	1.0	956	0.0	0.0	
1011	NW_0374	0.375	0.375	0.375	0.375	360	51.0	0.0	0.375	0.375	44.9	10.0	11.2	15.1	48.2	1.0	1.0	956	0.0	0.0	
1012	NW_0504	0.5	0.5	0.5	0.5	360	60.0	0.0	0.5	0.5	54.7	8.9	9.9	13.3	48.3	1.0	1.0	956	0.0	0.0	
1013	NW_0624	0.625	0.625	0.625	0.625	360	68.9	0.0	0.625	0.625	66.3	5.6	9.3	10.9	59.0	1.0	1.0	956	0.0	0.0	
1014	NW_0754	0.75	0.75	0.75	0.75	360	77.8	0.0	0.75	0.75	75.7	4.1	6.3	7.5	56.9	1.0	1.0	956	0.0	0.0	
1015	NW_0874	0.875	0.875	0.875	0.875	360	86.7	0.0	0.875	0.875	85.7	1.1	3.4	70.8	3.6	360	1.0	1.0	956	0.0	0.0
1016	NW_1004	1.0	1.0	1.0	1.0	360	95.6	0.0	1.0	1.0	95.6	0.0	0.0	133.9	0.1	1.0	1.0	956	0.0	0.0	
1017	NW_0004	0.0	0.0	0.0	0.0	360	24.3	0.0	0.0	0.0	22.8	0.5	-0.5	9.1	31.5	1.0	1.0	956	0.0	0.0	
1018	NW_0124	0.125	0.125	0.125	0.125	360	33.2	0.0	0.125	0.125	27.9	8.0	4.4	9.1	28.8	1.0	1.0	956	0.0	0.0	
1019	NW_0254	0.25	0.25	0.25	0.25	360	42.1	0.0	0.25	0.25	35.8	9.1	9.3	13.0	45.5	1.0	1.0	956	0.0	0.0	
1020	NW_0374	0.375	0.375	0.375	0.375	360	51.0	0.0	0.375	0.375	44.9	10.0	11.4	15.2	48.7	1.0	1.0	956	0.0	0.0	
1021	NW_0504	0.5	0.5	0.5	0.5	360	60.0	0.0	0.5	0.5	54.7	9.1	10.4	13.8	48.7	1.0	1.0	956	0.0	0.0	
1022	NW_0624	0.625	0.625	0.625	0.625	360	68.9	0.0	0.625	0.625	66.0	5.6	9.5	11.1	59.3	1.0	1.0	956	0.0	0.0	
1023	NW_0754	0.75	0.75	0.75	0.75	360	77.8	0.0	0.75	0.75	75.7	4.1	6.4	7.7	57.3	1.0	1.0	956	0.0	0.0	
1024	NW_0874	0.875	0.875	0.875	0.875	360	86.7	0.0	0.875	0.875	85.3	1.1	3.5	71.9	3.6	360	1.0	1.0	956	0.0	0.0
1025	NW_1004	1.0	<																		

TUB registration: 20150701-RE37/RE37L0NA.TXT / .PS
application for measurement of offset print output, separation cmy0 (CMY0)

TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmetrik/RE37/RE37.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

<http://130.149.60.45/~farbmetrik/RE37/RE37L0NA.TXT> / .PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 33/33

n	HC*Fid	rgb_Fid	ic*_Fid	h*_Fid	rgb*_Fid	LabCh*_Fid	LabCh*_Fid	DE*_Fid	DE*_Fid	rgb*_Md	LabCh*_Md	DE*_Md	DE*_Md
1053	NW_086d	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866
1054	NW_093d	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933
1055	NW_100d	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1056	NW_000d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1057	NW_006d	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066	0.066
1058	NW_013d	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133	0.133
1059	NW_020d	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
1060	NW_026d	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266	0.266
1061	NW_033d	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333	0.333
1062	NW_040d	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
1063	NW_046d	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466	0.466
1064	NW_053d	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533	0.533
1065	NW_060d	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
1066	NW_066d	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666	0.666
1067	NW_073d	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734	0.734
1068	NW_080d	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
1069	NW_086d	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866	0.866
1070	NW_093d	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933	0.933
1071	NW_100d	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1072	NW_000d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1073	ROY_100_100d	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1074	G50B_100_100d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1075	Y06C_100_100d	0.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1076	B06C_100_100d	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1077	R06C_100_100d	0.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
1078	B50R_100_100d	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1079	B50R_100_100d	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Mean color difference of this page:

delta E** = 5.8

I-0033231-F0

RE370-7N, Page 33/33-F

TUB-test chart RE37; hue code: H*_d=B50Rd
colors and differences, ΔE^*

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