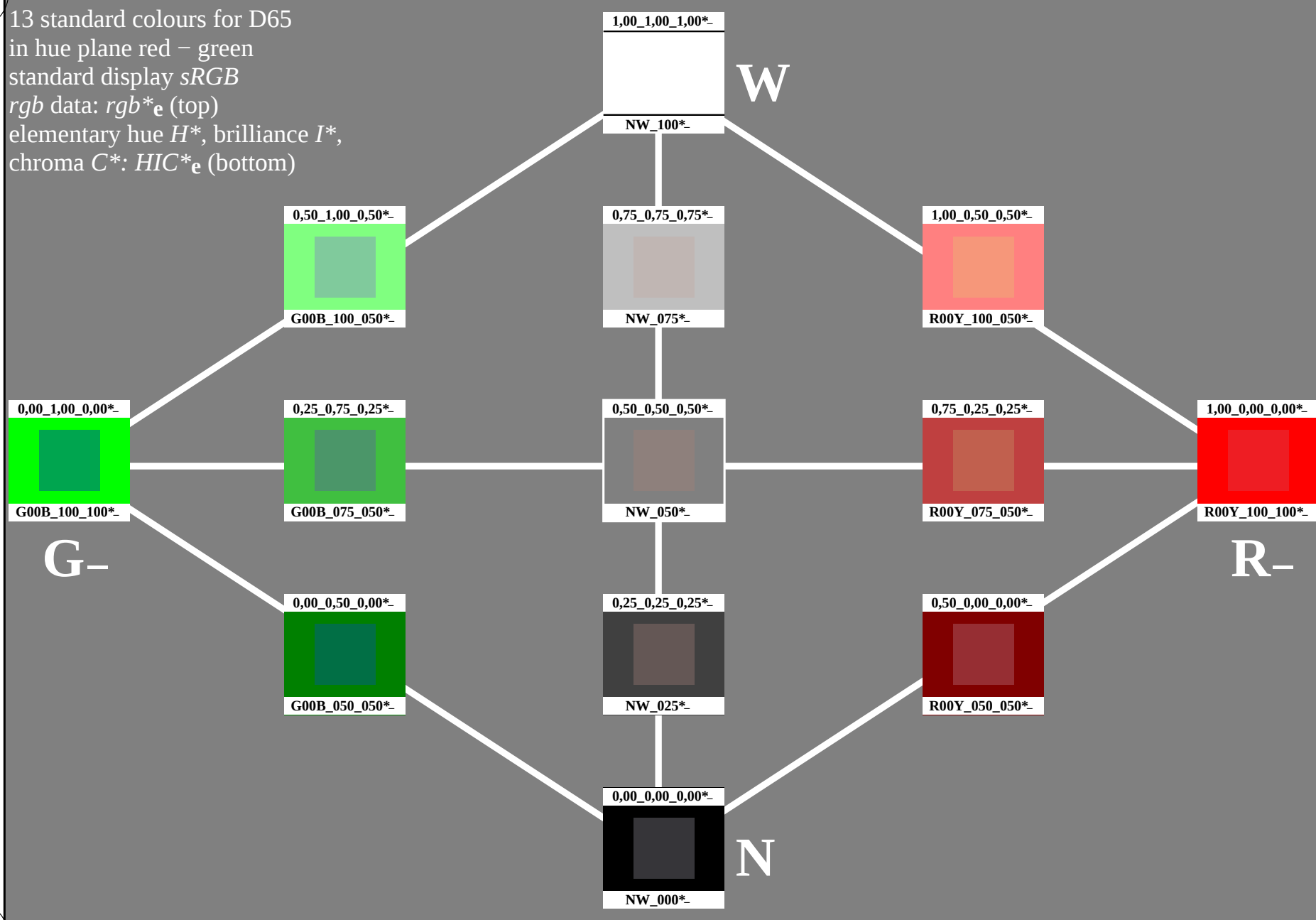


13 standard colours for D65

in hue plane red – green

standard display *sRGB**rgb* data: rgb^*_e (top)elementary hue H^* , brilliance I^* ,chroma C^* : HIC^*_e (bottom)see similar files: <http://130.149.60.45/~farbmetrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>TUB registration: 20150701-PE51/PE51L0NA.TXT /.PS
application for measurement of display output

TUB material: code=rha4ta



1-003030-L0

PE510-7N

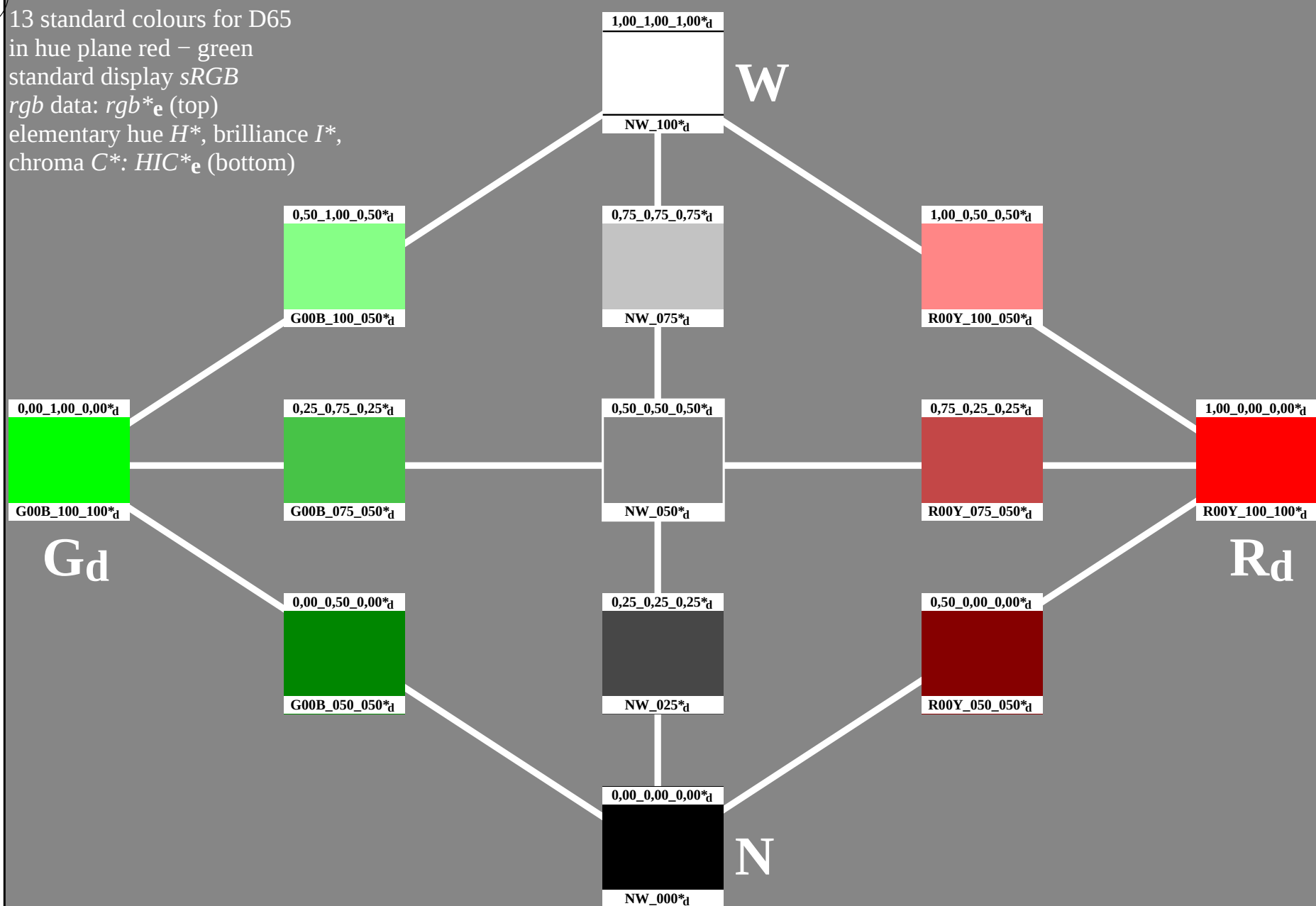
TUB-test chart PE51; hue plane red – green
13 standard colours for D65input: *rgb/cmyk* → *rgb/cmyk*
output: no change

http://130.149.60.45/~farbmetrik/PE51/PE51L0NA.TXT /.PS; transfer output

N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 2/22

13 standard colours for D65

in hue plane red – green

standard display *sRGB**rgb* data: $rgb*_e$ (top)elementary hue H^* , brilliance I^* ,chroma C^* : $HIC*_e$ (bottom)see similar files: <http://130.149.60.45/~farbmetrik/PE51/PE51L0NA.TXT>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

1-003130-L0

PE510-70

TUB-test chart PE51; hue plane red – green
13 standard colours for D65, 3D=0, de=0input: $rgb/cmyk \rightarrow rgb_d$
output: transfer to rgb_d

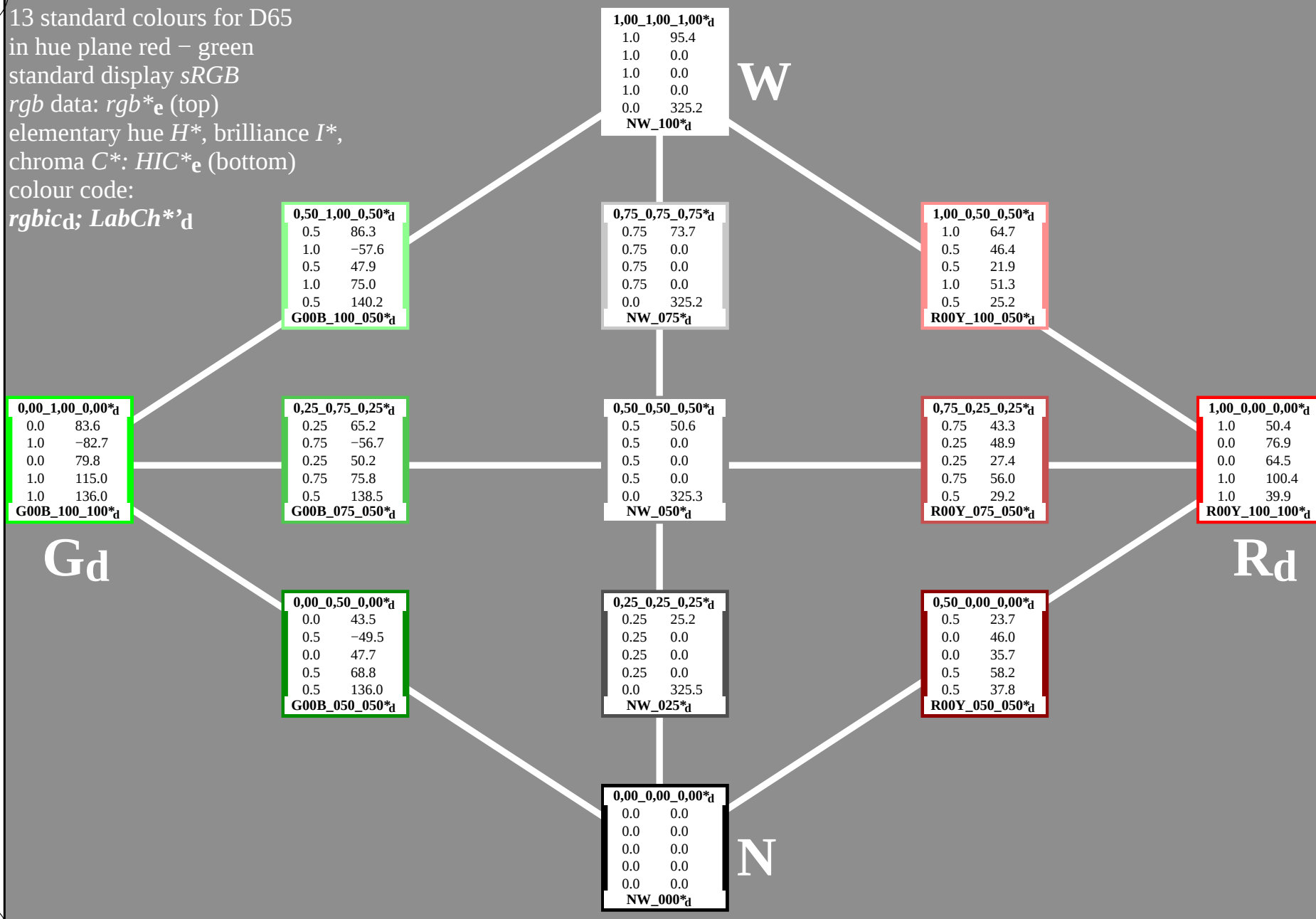
1-003130-F0

13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: *rgb**_e (top)
elementary hue *H**, brilliance *I**,
chroma *C**: *HIC**_e (bottom)
colour code:
*rgbic*_d; *LabCh**_d

see similar files: <http://130.149.60.45/~farbmetrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20150701-PE51/PE51L0NA.TXT /.PS
application for measurement of display output, no separation

TUB material: code=rha4ta



1-003230-L0

PE510-70

TUB-test chart PE51; hue plane red – green
13 standard colours for D65, 3D=0, de=0

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

1-003230-F0

M

13 standard colours for D65

in hue plane red – green

standard display *sRGB*

rgb data: *rgb**_e (top)

elementary hue *H**, brilliance *I**,

chroma *C**: *HIC**_e (bottom)

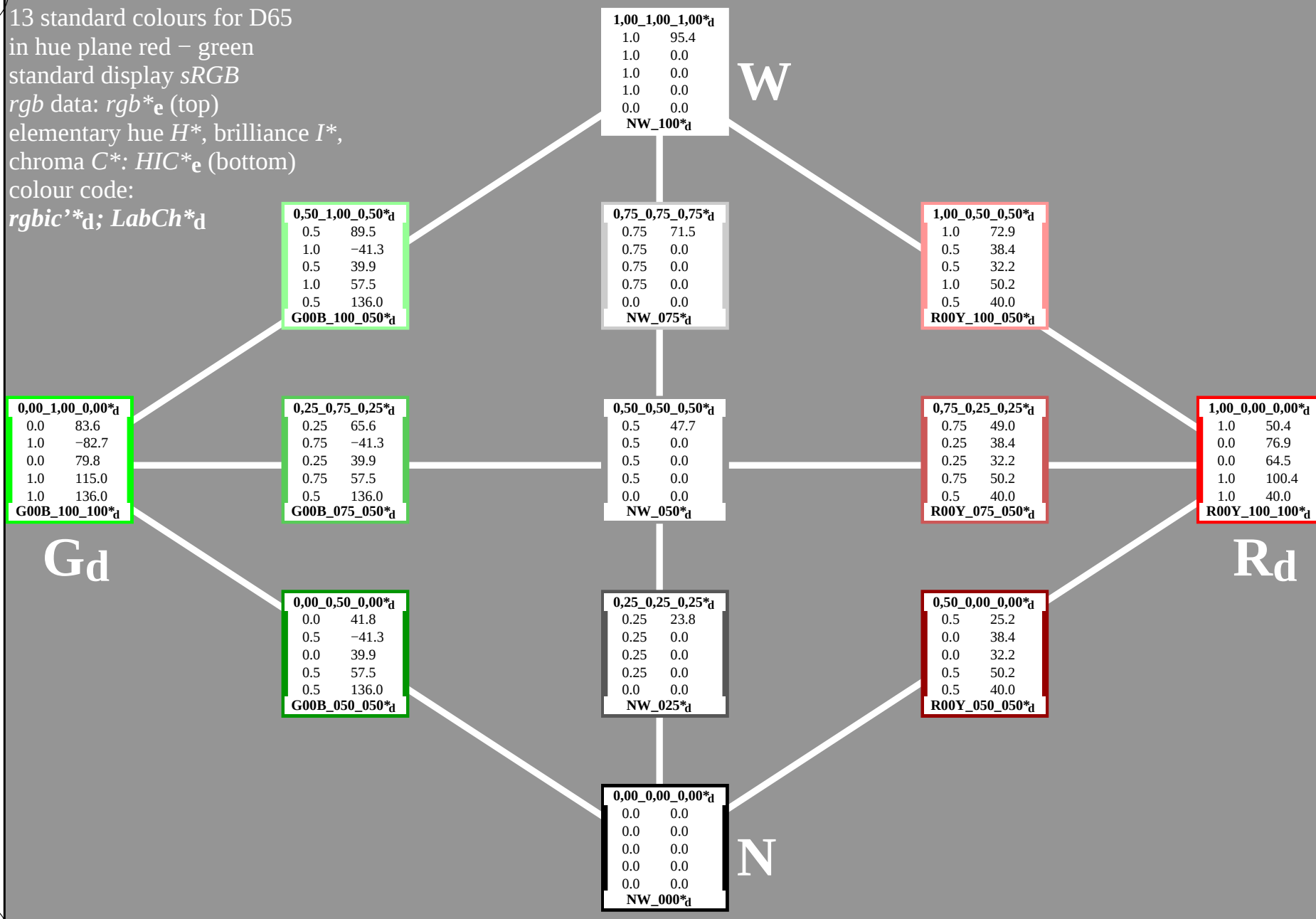
colour code:

rgbic'*_d; *LabCh**_d

see similar files: <http://130.149.60.45/~farbmetrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20150701-PE51/PE51L0NA.TXT /.PS
application for measurement of display output, no separation

TUB material: code=rha4ta



1-003330-L0

PE510-70

TUB-test chart PE51; hue plane red – green
13 standard colours for D65, 3D=0, de=0

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

1-003330-F0

M

M

13 standard colours for D65

in hue plane red – green

standard display *sRGB*

rgb data: rgb^*_e (top)

elementary hue H^* , brilliance I^* ,

chroma C^* : HIC^*_e (bottom)

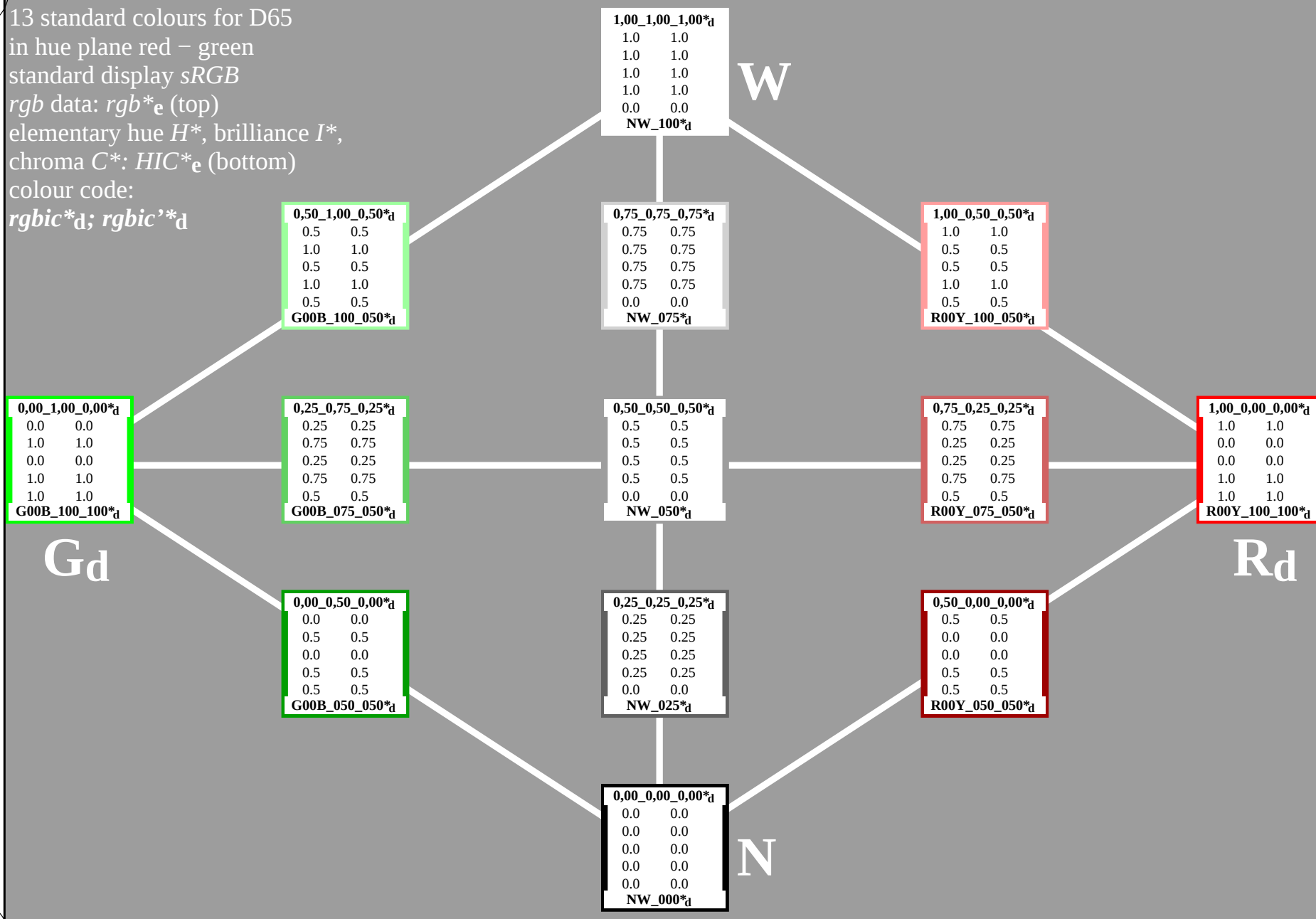
colour code:

$rgbic^*_d$; $rgbic^*_d$

see similar files: <http://130.149.60.45/~farbmetrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20150701-PE51/PE51L0NA.TXT /.PS
application for measurement of display output, no separation

TUB material: code=rha4ta



1-003430-L0

PE510-70

TUB-test chart PE51; hue plane red – green
13 standard colours for D65, 3D=0, de=0

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

1-003430-F0

1-003430-F0

13 standard colours for D65
in hue plane red – green
standard display *sRGB*
rgb data: $rgb*_e$ (top)
elementary hue H^* , brilliance I^* ,
chroma C^* : $HIC*_e$ (bottom)
colour code:

$LabCh*_d$; $Lab*/DE*/h*_d$

$0,50_1,00_0,50*_d$		
86.3	89.5	
-57.6	-41.3	
47.9	39.9	
75.0	18.4	
140.2	136.0	
$G00B_100_050*_d$		

$0,00_1,00_0,00*_d$		
83.6	83.6	
-82.7	-82.7	
79.8	79.8	
115.0	0.0	
136.0	136.0	
$G00B_100_100*_d$		

$0,25_0,75_0,25*_d$		
65.2	65.6	
-56.7	-41.3	
50.2	39.9	
75.8	18.5	
138.5	136.0	
$G00B_075_050*_d$		

$0,00_0,50_0,00*_d$		
43.5	41.8	
-49.5	-41.3	
47.7	39.9	
68.8	11.4	
136.0	136.0	
$G00B_050_050*_d$		

$1,00_1,00_1,00*_d$		
95.4	95.4	
0.0	0.0	
0.0	0.0	
0.0	0.0	
325.2	0.0	
NW_100*_d		

$0,75_0,75_0,75*_d$		
73.7	71.5	
0.0	0.0	
0.0	0.0	
0.0	2.1	
325.2	0.0	
NW_075*_d		

$0,50_0,50_0,50*_d$		
50.6	47.7	
0.0	0.0	
0.0	0.0	
0.0	2.9	
325.3	0.0	
NW_050*_d		

$0,25_0,25_0,25*_d$		
25.2	23.8	
0.0	0.0	
0.0	0.0	
0.0	1.4	
325.5	0.0	
NW_025*_d		

$0,00_0,00_0,00*_d$		
0.0	0.0	
0.0	0.0	
0.0	0.0	
0.0	0.0	
0.0	0.0	
NW_000*_d		

W

N

$1,00_0,50_0,50*_d$		
64.7	72.9	
46.4	38.4	
21.9	32.2	
51.3	15.4	
25.2	40.0	
$R00Y_100_050*_d$		

$0,75_0,25_0,25*_d$		
43.3	49.0	
48.9	38.4	
27.4	32.2	
56.0	12.8	
29.2	40.0	
$R00Y_075_050*_d$		

$0,50_0,00_0,00*_d$		
23.7	25.2	
46.0	38.4	
35.7	32.2	
58.2	8.4	
37.8	40.0	
$R00Y_050_050*_d$		

$1,00_0,00_0,00*_d$		
50.4	50.4	
76.9	76.9	
64.5	64.5	
100.4	0.0	
39.9	40.0	
$R00Y_100_100*_d$		

R_d

G_d

1-003530-L0

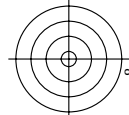
PE510-70

TUB-test chart PE51; hue plane red – green
13 standard colours for D65, 3D=0, de=0

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

TUB registration: 20150701-PE51/PE51L0NA.TXT /.PS
application for measurement of display output, no separation

TUB material: code=rha4ta



TUB material: code=rha4ta

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

TUB-test chart PE51; hue plane red – green
colors and differences, ΔE^* , 3D=0, de=0

PE510-7N, Page 7/22-F

-see similar files: <http://130.149.60.45/~farbmatrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

[illegible]

TUB registration: 20150701-PE51/PE51LONA.TXT /PS
application for measurement of display output, no separation

TUB material: code=rha4ta

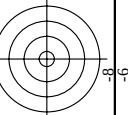
see similar files: <http://130.149.60.45/~farbmatrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

<http://130.149.60.45/~farbmatrik/PE51/PE51LONA.TXT> /PS; transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 9/22

TUB-test chart PE51; hue plane red - green
colors and differences, ΔE^* , 3D=0, de=0

input: $rgb/cm\text{y}k - > rgbd$
output: transfer to $rgbd$

n-j	HVC*	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd	rgb_*rd	lch_*rd
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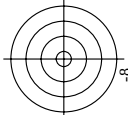


TUB material: code=rha4ta

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

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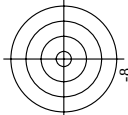
Mean color difference of this page: 1.0 1.0 07.0 43.2 $\Delta E^* = 8.3$



TUB material: code=rha4ta

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

[illegible]

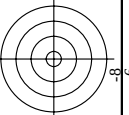


TUB material: code=rha4ta

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

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[illegible]



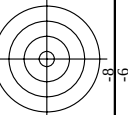
TUB material: code=rha4ta

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

TTUB-test chart PE51; hue plane red – green
colors and differences, ΔE^* , 3D=0, de=0

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[illegible]

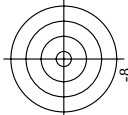


TUB material: code=rha4ta

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

see similar files: <http://130.149.60.45/~farbmatrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

	H1C*Fid	rgb*Fid	icL*Fid	hsa*Fid	rgb*Fid	LabCH*Fid	LabCH*Fid	DE*Fid	hsa*Fid	rgb*Fid	LabCH*Fid	LabCH*Fid
567	R00Y,087,087A	0.875, 0.0, 0.0	0.875, 0.875, 0.437	390	0.875, 0.0, 0.0	44.1, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.0	44.1, 69.5	58.3
568	R36Y,087,087A	0.875, 0.0, 0.125	0.875, 0.875, 0.437	382	0.875, 0.0, 0.125	44.2, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.125	44.2, 69.5	58.3
569	R23Y,087,087A	0.875, 0.0, 0.25	0.875, 0.875, 0.437	374	0.875, 0.0, 0.25	44.3, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.25	44.3, 69.5	58.3
570	R09Y,087,087A	0.875, 0.0, 0.375	0.875, 0.875, 0.437	366	0.875, 0.0, 0.375	44.4, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.375	44.4, 69.5	58.3
571	B70K,087,087A	0.875, 0.0, 0.5	0.875, 0.875, 0.437	358	0.875, 0.0, 0.5	44.5, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.5	44.5, 69.5	58.3
572	B63K,087,087A	0.875, 0.0, 0.625	0.875, 0.875, 0.437	350	0.875, 0.0, 0.625	44.6, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.625	44.6, 69.5	58.3
573	B56K,087,087A	0.875, 0.0, 0.75	0.875, 0.875, 0.437	342	0.875, 0.0, 0.75	44.7, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.75	44.7, 69.5	58.3
574	B50K,087,087A	0.875, 0.0, 0.875	0.875, 0.875, 0.437	334	0.875, 0.0, 0.875	44.8, 67.3	56.4	87.8	56.4	0.875, 0.0, 0.875	44.8, 69.5	58.3
575	B44K,100,100A	0.875, 0.0, 1.0	0.875, 0.875, 0.437	326	0.875, 0.0, 1.0	44.9, 67.3	56.4	87.8	56.4	0.875, 0.0, 1.0	44.9, 69.5	58.3
576	R13Y,087,087A	0.875, 0.125, 0.0	0.875, 0.875, 0.437	318	0.875, 0.125, 0.0	45.0, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.0	45.0, 69.5	58.3
577	R00Y,087,075A	0.875, 0.125, 0.125	0.875, 0.875, 0.437	310	0.875, 0.125, 0.125	45.1, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.125	45.1, 69.5	58.3
578	R33Y,087,075A	0.875, 0.125, 0.25	0.875, 0.875, 0.437	302	0.875, 0.125, 0.25	45.2, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.25	45.2, 69.5	58.3
579	R18Y,087,075A	0.875, 0.125, 0.375	0.875, 0.875, 0.437	294	0.875, 0.125, 0.375	45.3, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.375	45.3, 69.5	58.3
580	R00Y,087,075A	0.875, 0.125, 0.5	0.875, 0.875, 0.437	286	0.875, 0.125, 0.5	45.4, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.5	45.4, 69.5	58.3
581	B65K,087,075A	0.875, 0.125, 0.625	0.875, 0.875, 0.437	278	0.875, 0.125, 0.625	45.5, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.625	45.5, 69.5	58.3
582	B57K,087,075A	0.875, 0.125, 0.75	0.875, 0.875, 0.437	270	0.875, 0.125, 0.75	45.6, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.75	45.6, 69.5	58.3
583	B43K,100,087A	0.875, 0.125, 0.875	0.875, 0.875, 0.437	262	0.875, 0.125, 0.875	45.7, 67.3	56.4	87.8	56.4	0.875, 0.125, 0.875	45.7, 69.5	58.3
584	B36K,100,087A	0.875, 0.125, 1.0	0.875, 0.875, 0.437	254	0.875, 0.125, 1.0	45.8, 67.3	56.4	87.8	56.4	0.875, 0.125, 1.0	45.8, 69.5	58.3
585	R15Y,087,075A	0.875, 0.25, 0.0	0.875, 0.875, 0.437	246	0.875, 0.25, 0.0	45.9, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.0	45.9, 69.5	58.3
586	R00Y,087,075A	0.875, 0.25, 0.125	0.875, 0.875, 0.437	238	0.875, 0.25, 0.125	46.0, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.125	46.0, 69.5	58.3
587	R31Y,087,062A	0.875, 0.25, 0.25	0.875, 0.875, 0.437	230	0.875, 0.25, 0.25	46.1, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.25	46.1, 69.5	58.3
588	R18Y,087,062A	0.875, 0.25, 0.375	0.875, 0.875, 0.437	222	0.875, 0.25, 0.375	46.2, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.375	46.2, 69.5	58.3
589	R00Y,087,062A	0.875, 0.25, 0.5	0.875, 0.875, 0.437	214	0.875, 0.25, 0.5	46.3, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.5	46.3, 69.5	58.3
590	B60K,087,062A	0.875, 0.25, 0.625	0.875, 0.875, 0.437	206	0.875, 0.25, 0.625	46.4, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.625	46.4, 69.5	58.3
591	B53K,087,062A	0.875, 0.25, 0.75	0.875, 0.875, 0.437	198	0.875, 0.25, 0.75	46.5, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.75	46.5, 69.5	58.3
592	B46K,100,075A	0.875, 0.25, 0.875	0.875, 0.875, 0.437	190	0.875, 0.25, 0.875	46.6, 67.3	56.4	87.8	56.4	0.875, 0.25, 0.875	46.6, 69.5	58.3
593	R31Y,087,075A	0.875, 0.375, 0.0	0.875, 0.875, 0.437	182	0.875, 0.375, 0.0	46.7, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.0	46.7, 69.5	58.3
594	R00Y,087,075A	0.875, 0.375, 0.125	0.875, 0.875, 0.437	174	0.875, 0.375, 0.125	46.8, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.125	46.8, 69.5	58.3
595	R33Y,087,075A	0.875, 0.375, 0.25	0.875, 0.875, 0.437	166	0.875, 0.375, 0.25	46.9, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.25	46.9, 69.5	58.3
596	R18Y,087,075A	0.875, 0.375, 0.375	0.875, 0.875, 0.437	158	0.875, 0.375, 0.375	47.0, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.375	47.0, 69.5	58.3
597	R00Y,087,075A	0.875, 0.375, 0.5	0.875, 0.875, 0.437	150	0.875, 0.375, 0.5	47.1, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.5	47.1, 69.5	58.3
598	R26Y,087,050A	0.875, 0.375, 0.625	0.875, 0.875, 0.437	142	0.875, 0.375, 0.625	47.2, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.625	47.2, 69.5	58.3
599	R00Y,087,050A	0.875, 0.375, 0.75	0.875, 0.875, 0.437	134	0.875, 0.375, 0.75	47.3, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.75	47.3, 69.5	58.3
600	B61K,087,050A	0.875, 0.375, 0.875	0.875, 0.875, 0.437	126	0.875, 0.375, 0.875	47.4, 67.3	56.4	87.8	56.4	0.875, 0.375, 0.875	47.4, 69.5	58.3
601	B40K,100,062A	0.875, 0.375, 1.0	0.875, 0.875, 0.437	118	0.875, 0.375, 1.0	47.5, 67.3	56.4	87.8	56.4	0.875, 0.375, 1.0	47.5, 69.5	58.3
602	R38Y,087,075A	0.875, 0.5, 0.0	0.875, 0.875, 0.437	110	0.875, 0.5, 0.0	47.6, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.0	47.6, 69.5	58.3
603	R00Y,087,075A	0.875, 0.5, 0.125	0.875, 0.875, 0.437	102	0.875, 0.5, 0.125	47.7, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.125	47.7, 69.5	58.3
604	R36Y,087,062A	0.875, 0.5, 0.25	0.875, 0.875, 0.437	94	0.875, 0.5, 0.25	47.8, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.25	47.8, 69.5	58.3
605	R23Y,087,050A	0.875, 0.5, 0.375	0.875, 0.875, 0.437	86	0.875, 0.5, 0.375	47.9, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.375	47.9, 69.5	58.3
606	R09Y,087,050A	0.875, 0.5, 0.5	0.875, 0.875, 0.437	78	0.875, 0.5, 0.5	48.0, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.5	48.0, 69.5	58.3
607	R31Y,087,037A	0.875, 0.5, 0.625	0.875, 0.875, 0.437	70	0.875, 0.5, 0.625	48.1, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.625	48.1, 69.5	58.3
608	R18Y,087,037A	0.875, 0.5, 0.75	0.875, 0.875, 0.437	62	0.875, 0.5, 0.75	48.2, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.75	48.2, 69.5	58.3
609	B65K,087,037A	0.875, 0.5, 0.875	0.875, 0.875, 0.437	54	0.875, 0.5, 0.875	48.3, 67.3	56.4	87.8	56.4	0.875, 0.5, 0.875	48.3, 69.5	58.3
610	B50K,087,037A	0.875, 0.5, 1.0	0.875, 0.875, 0.437	46	0.875, 0.5, 1.0	48.4, 67.3	56.4	87.8	56.4	0.875, 0.5, 1.0	48.4, 69.5	58.3
611	B38K,100,050A	0.875, 0.5, 1.0	0.875, 0.875, 0.437	38	0.875, 0.5, 1.0	48.5, 67.3	56.4	87.8	56.4	0.875, 0.5, 1.0	48.5, 69.5	58.3
612	R73Y,087,075A	0.875, 0.625, 0.0	0.875, 0.875, 0.437	30	0.875, 0.625, 0.0	48.6, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.0	48.6, 69.5	58.3
613	R00Y,087,075A	0.875, 0.625, 0.125	0.875, 0.875, 0.437	22	0.875, 0.625, 0.125	48.7, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.125	48.7, 69.5	58.3
614	R31Y,087,062A	0.875, 0.625, 0.25	0.875, 0.875, 0.437	14	0.875, 0.625, 0.25	48.8, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.25	48.8, 69.5	58.3
615	R18Y,087,062A	0.875, 0.625, 0.375	0.875, 0.875, 0.437	6	0.875, 0.625, 0.375	48.9, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.375	48.9, 69.5	58.3
616	R00Y,087,062A	0.875, 0.625, 0.5	0.875, 0.875, 0.437	-2	0.875, 0.625, 0.5	49.0, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.5	49.0, 69.5	58.3
617	R26Y,087,050A	0.875, 0.625, 0.625	0.875, 0.875, 0.437	-10	0.875, 0.625, 0.625	49.1, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.625	49.1, 69.5	58.3
618	R00Y,087,050A	0.875, 0.625, 0.75	0.875, 0.875, 0.437	-18	0.875, 0.625, 0.75	49.2, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.75	49.2, 69.5	58.3
619	B50K,087,050A	0.875, 0.625, 0.875	0.875, 0.875, 0.437	-26	0.875, 0.625, 0.875	49.3, 67.3	56.4	87.8	56.4	0.875, 0.625, 0.875	49.3, 69.5	58.3
620	R31Y,087,037A	0.875, 0.625, 1.0	0.875, 0.875, 0.437	-34	0.875, 0.625, 1.0	49.4, 67.3	56.4	87.8	56.4	0.875, 0.625, 1.0	49.4, 69.5	58.3
621	R06											



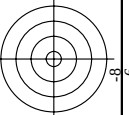
TUB material: code=rha4ta

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

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-see similar files: <http://130.149.60.45/~farbmatrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmatrik>

[illegible]



TUB material: code=rha4ta

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

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[illegible]

TUB registration: 20150701-PE51/PE51L0NA.TXT /.PS
application for measurement of display output, no separation

TUB material: code=rha4ta

see similar files: <http://130.149.60.45/~farbmetrik/PE51/PE51.HTM>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

<http://130.149.60.45/~farbmetrik/PE51/PE51L0NA.TXT /.PS>, transfer output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 22/22

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

TUB-test chart PE51; hue plane red - green
colors and differences, ΔE^* , 3D=0, de=0

n	H1C*Fid	rgb_Fid	1c*_Fid	h*_Fid	rgb**Fid	LabCh**Fid	DF*Fid	hAn,d	rgb**Md	LabCh**Md
1053	NW_086d	0.866 0.866 0.866	0.866 0.866 0.866	360 360 360	0.866 0.866 0.866	83.9 0.0 0.0	325.2 1.3 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1054	NW_093d	0.933 0.933 0.933	0.933 0.933 0.933	360 360 360	0.933 0.933 0.933	89.7 0.0 0.0	325.2 0.6 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1055	NW_100d	1.0 1.0 1.0	1.0 1.0 1.0	360 360 360	1.0 1.0 1.0	95.4 0.0 0.0	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1056	NW_000d	0.0 0.0 0.0	0.0 0.0 0.0	360 360 360	0.0 0.0 0.0	0.0 0.0 0.0	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1057	NW_006d	0.066 0.066 0.066	0.066 0.066 0.066	360 360 360	0.066 0.066 0.066	4.4 0.0 0.0	326.3 1.8 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1058	NW_013d	0.133 0.133 0.133	0.133 0.133 0.133	360 360 360	0.133 0.133 0.133	12.0 0.0 0.0	326.3 0.6 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1059	NW_020d	0.2 0.2 0.2	0.2 0.2 0.2	360 360 360	0.2 0.2 0.2	19.7 0.0 0.0	325.5 1.6 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1060	NW_026d	0.266 0.266 0.266	0.266 0.266 0.266	360 360 360	0.266 0.266 0.266	27.0 0.0 0.0	325.4 2.2 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1061	NW_033d	0.333 0.333 0.333	0.333 0.333 0.333	360 360 360	0.333 0.333 0.333	34.0 0.0 0.0	325.3 2.6 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1062	NW_040d	0.4 0.4 0.4	0.4 0.4 0.4	360 360 360	0.4 0.4 0.4	40.8 0.0 0.0	325.3 2.8 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1063	NW_046d	0.466 0.466 0.466	0.466 0.466 0.466	360 360 360	0.466 0.466 0.466	47.3 0.0 0.0	325.3 2.8 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1064	NW_053d	0.533 0.533 0.533	0.533 0.533 0.533	360 360 360	0.533 0.533 0.533	53.7 0.0 0.0	325.3 2.8 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1065	NW_060d	0.6 0.6 0.6	0.6 0.6 0.6	360 360 360	0.6 0.6 0.6	60.0 0.0 0.0	325.3 2.6 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1066	NW_066d	0.666 0.666 0.666	0.666 0.666 0.666	360 360 360	0.666 0.666 0.666	66.1 0.0 0.0	325.2 2.2 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1067	NW_073d	0.734 0.734 0.734	0.734 0.734 0.734	360 360 360	0.734 0.734 0.734	72.3 0.0 0.0	325.2 1.8 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1068	NW_080d	0.8 0.8 0.8	0.8 0.8 0.8	360 360 360	0.8 0.8 0.8	78.1 0.0 0.0	325.2 1.3 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1069	NW_086d	0.866 0.866 0.866	0.866 0.866 0.866	360 360 360	0.866 0.866 0.866	83.9 0.0 0.0	325.2 0.6 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1070	NW_093d	0.933 0.933 0.933	0.933 0.933 0.933	360 360 360	0.933 0.933 0.933	89.7 0.0 0.0	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1071	NW_100d	1.0 1.0 1.0	1.0 1.0 1.0	360 360 360	1.0 1.0 1.0	95.4 0.0 0.0	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1072	NW_000d	0.0 0.0 0.0	0.0 0.0 0.0	360 360 360	0.0 0.0 0.0	0.0 0.0 0.0	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1073	RO07_100_100d	1.0 1.0 1.0	1.0 1.0 1.0	360 360 360	1.0 1.0 1.0	95.4 0.0 0.0	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1074	CS08_100_100d	0.0 1.0 1.0	0.0 1.0 1.0	360 360 360	0.0 1.0 1.0	50.4 76.9 64.5	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1075	Y06C_100_100d	0.0 1.0 1.0	0.0 1.0 1.0	360 360 360	0.0 1.0 1.0	86.8 -46.1 -13.5	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1076	B06C_100_100d	0.0 1.0 1.0	0.0 1.0 1.0	360 360 360	0.0 1.0 1.0	90.7 93.0 102.8	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1077	P06C_100_100d	0.0 1.0 1.0	0.0 1.0 1.0	360 360 360	0.0 1.0 1.0	32.6 -20.7 -90.7	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1078	B08C_100_100d	0.0 1.0 1.0	0.0 1.0 1.0	360 360 360	0.0 1.0 1.0	80.3 76.0 83.6	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0
1079	B50R_100_100d	0.0 1.0 1.0	0.0 1.0 1.0	360 360 360	0.0 1.0 1.0	82.7 79.8 94.3	325.2 0.0 360	1.0 1.0 1.0	1.0 1.0 1.0	95.4 0.0 0.0

Mean color difference of this page: $\Delta E^* = 1.0$

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