



TUB material: code=ha4ta



<http://farbe.li.tu-berlin.de/gef8/gef8l0n1.txt/.ps>; only vector graphic VG; start output  
see separate images of this page: <http://farbe.li.tu-berlin.de/gef8/gef8.htm>

5/9 colour steps: Magenta M00w – Magenta M16w = White W 0, 125, 250, 375, 500, 625, 750, 875, 1000 Magenta M00w – Magenta M16w = White W

adjacent samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

62

75

87

100

separate samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

62

75

87

100

gef8-1a. Test samples: 5 and 9 colour steps, expd=1, expg=1, lsw=1

adjacent samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

62

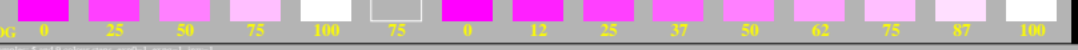
75

87

100

gef8-3a. Test samples: 5 and 9 colour steps, expd=1, expg=1, lsw=1

adjacent samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

62

75

87

100

gef8-5a. Test samples: 5 and 9 colour steps, expd=1, expg=1, lsw=1

adjacent samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

62

75

87

100

gef8-7a. Test samples: 5 and 9 colour steps, expd=1, expg=1, lsw=1

adjacent samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

62

75

87

100

gef8-9a. Test samples: 5 and 9 colour steps, expd=1, expg=1, lsw=1

adjacent samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

62

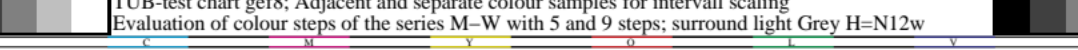
75

87

100

gef8-11a. Test samples: 5 and 9 colour steps, expd=1, expg=1, lsw=1

adjacent samples



M00w M04w M08w M12w M16w

25

50

75

100

75

M00w M02w M04w M06w M08w

M10w M12w M14w M16w

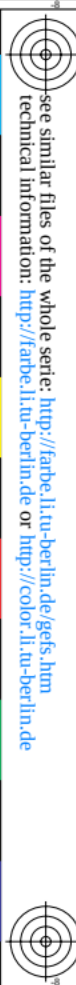
62

75

87

100

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/gef8.htm> or <http://farbe.li.tu-berlin.de/color.htm>



TUB-test chart gef8; Adjacent and separate colour samples for intervall scaling  
Evaluation of colour steps of the series M-W with 5 and 9 steps; surround light Grey H=N12w