



Three, 5 and 9 colour steps for visual evaluation

s: 0, 125, 250, 375, 500, 625, 750, 875, 1000 *L**_{TUBLOG,U}=[50/log(5)] log(Y/Y_U)+50, Y_N=4, Y_U=20, Y_W=100
 Magenta M00w – Magenta M16w = White W

M00w	M08w	M16w	M00w	M04w	M08w	M12w	M16w	M00w	M02w	M04w	M06w	M08w	M10w	M12w	M14w	M16w	
0,00	e08=0, ..	1,00	0,00	e04=0, ..	1,00	e48=0, ..	1,00	0,00	e02=0, ..	1,00	c24=0, ..	0,00	e46=0, ..	1,00	e68=0, ..	1,00	
0,00	a1=e08	1,00	0,00	b1=e04*a1	0,00	b2=a1	0,00	c1=e02*b1	0,00	c2=b1	c3=e24*(b2-b1)+b1	1,00	c4=b2	c5=e46*(b3-b2)+b2	c6=b3	c7=e68*(1-b3)+b3	1,00

Three, 5 and 9 colour steps, numeric specification

Three, 5 and 9 colour steps, numeric calculation example

0,00	0,60	1,00	0,00	0,45	1,00	0,55	1,00	0,00	0,40	1,00	0,49	0,00	0,50	1,00	0,60	1,00
0,000	0,600	1,000	0,000	0,270	0,600	0,820	1,000	0,000	0,108	0,270	0,435	0,600	0,710	0,820	0,928	1,000
0,000	0,390	1,000	0,000	0,230	0,390	0,658	1,000	0,000	0,143	0,230	0,314	0,390	0,524	0,658	0,787	1,000

r: 0, 108, 270, 435, 600, 710, 820, 928, 1000 *i*: 0, 143, 230, 314, 390, 524, 658, 787, 1000 *L**_{TUBLOG,U}=[50/log(5)] log(Y/Y_U)+50, Y_N=4, Y_U=20, Y_W=100
 Magenta M00w – Magenta M16w = White W

M00w	M08w	M16w	M00w	M04w	M08w	M12w	M16w	M00w	M02w	M04w	M06w	M08w	M10w	M12w	M14w	M16w

hem40-7n, Test samples: 3, 5 and 9 colour steps, greu=0,500, expu=1,000, expa=1,000, expi=1,000