C_{Y8} (288:1): $g_{P}=1.0$; $g_{N}=1.0$

http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF/.PS

 C_{Y7} (144:1): $g_P=0.92$; $g_N=1.0$ http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF /.PS

OG82/OG82L0NA.PDF /.PS, Seite 2/8, FF LM: rgb->rgb_{de}; 1MR, DEH

http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF/.PS

 C_{Y5} (36:1): $g_P=0.77$; $g_N=1.0$

http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF/.PS

OG82/OG82L0NA.PDF /.PS, Seite 4/8, FF LM: rgb->rgb_{de}; 1MR, DEH

 C_{Y4} (18:1): $g_{P}=0.7$; $g_{N}=1.0$

http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF/.PS

 C_{Y3} (9:1): $g_P=0.62$; $g_N=1.0$

http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF/.PS

OG82/OG82L0NA.PDF /.PS, Seite 6/8, FF LM: rgb->rgb_{de}; 1MR, DEH

 C_{Y2} (4,5:1): $g_P=0.55$; $g_N=1.0$ http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF/.PS

OG82/OG82L0NA.PDF /.PS, Seite 7/8, FF_LM: rgb->rgb_{de}; 1MR, DEH

 C_{Y1} (2,25:1): g_P =0.47; g_N =1.0 http://130.149.60.45/~farbmetrik/OG82/OG82F1P10.PDF /.PS

OG82/OG82L0NA.PDF /.PS, Seite 8/8, FF LM: rgb->rgb_{de}; 1MR, DEH