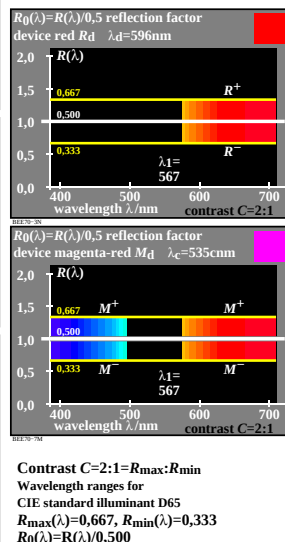
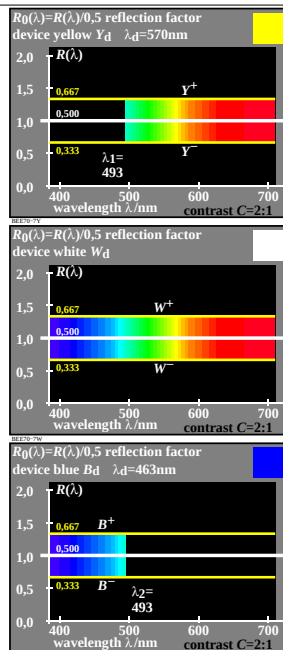
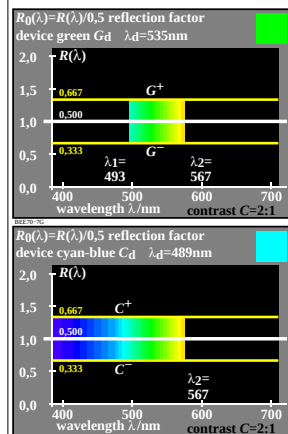


http://farbe.li.tu-berlin.de/BEE7/BEE7L0NP.PDF /.PS; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

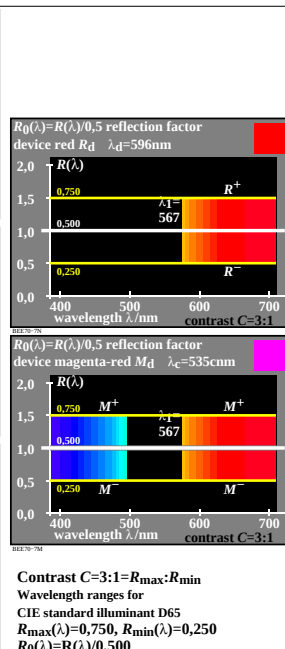
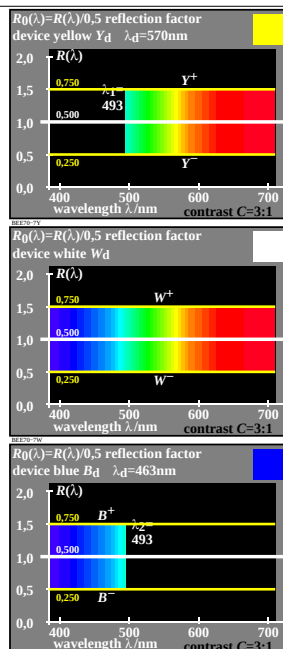
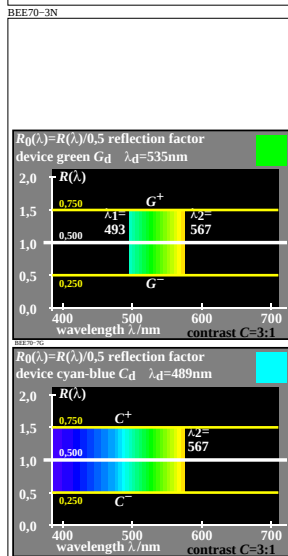
see similar files: <http://farbe.li.tu-berlin.de/BEE7/BEE7.HTM>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20201101-BEE7/BEE7L0NP.PDF /.PS
application for evaluation and measurement of display or print output

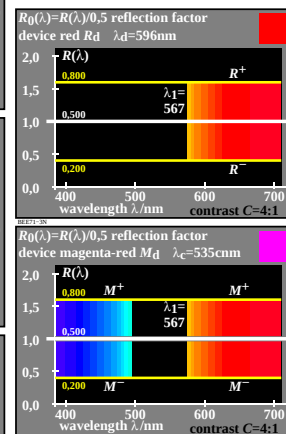
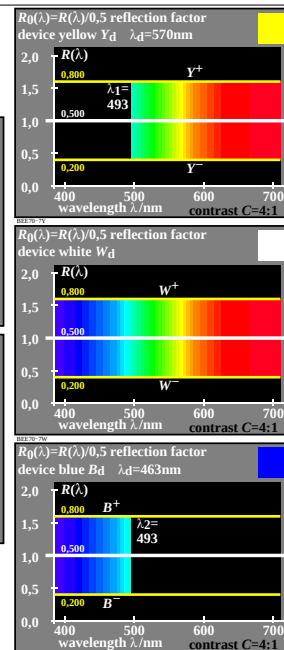
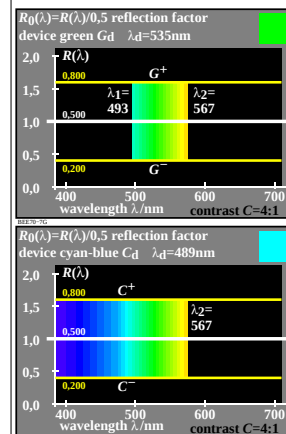
TUB material: code=rha4ta



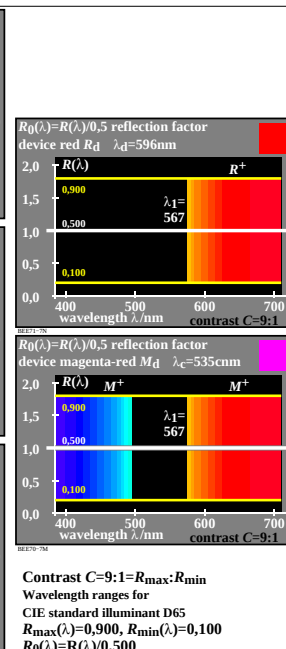
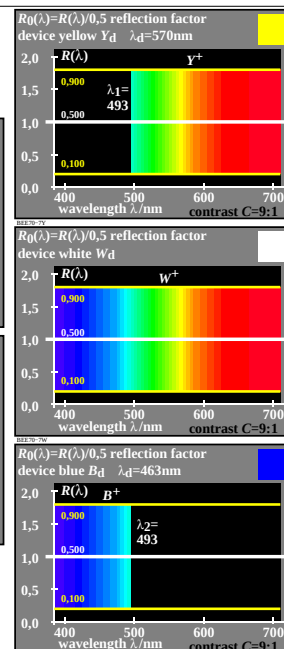
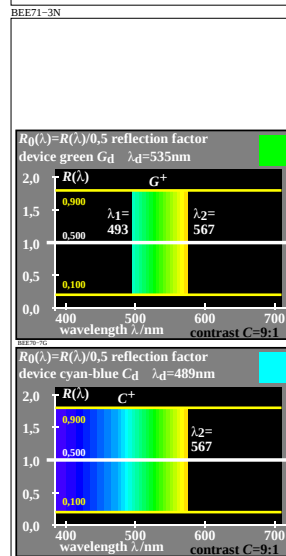
Contrast C=2:1=Rmax:Rmin
Wavelength ranges for
CIE standard illuminant D65
Rmax(λ)=0,667, Rmin(λ)=0,333
R0(λ)=R(λ)/0,500



Contrast C=3:1=Rmax:Rmin
Wavelength ranges for
CIE standard illuminant D65
Rmax(λ)=0,750, Rmin(λ)=0,250
R0(λ)=R(λ)/0,500



Contrast C=4:1=Rmax:Rmin
Wavelength ranges for
CIE standard illuminant D65
Rmax(λ)=0,800, Rmin(λ)=0,200
R0(λ)=R(λ)/0,500



Contrast C=9:1=Rmax:Rmin
Wavelength ranges for
CIE standard illuminant D65
Rmax(λ)=0,900, Rmin(λ)=0,100
R0(λ)=R(λ)/0,500

TUB-test chart BEE7; Wavelength ranges of Ostwald colours
Normalized reflection $R_0(\lambda) = R(\lambda)/0,5$ and linear relation to the linear antagonistic signals
input: rgb/cmy0/000k/n