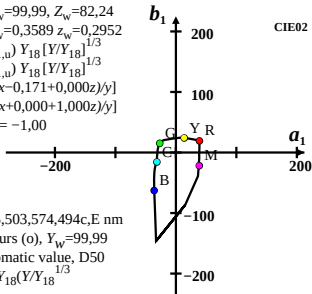
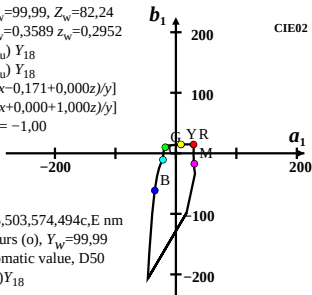


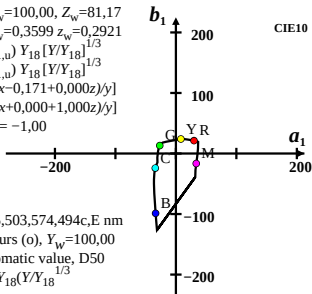
$X_w=96,31$, $Y_w=99,99$, $Z_w=82,24$
 $x_w=0,3457$ $y_w=0,3589$ $z_w=0,2952$
 $a'_{1,nu}=(a_1-a_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $b'_{1,nu}=(b_1-b_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



$X_w=96,31$, $Y_w=99,99$, $Z_w=82,24$
 $x_w=0,3457$ $y_w=0,3589$ $z_w=0,2952$
 $a_{1,nu}=(a_1-a_{1,u}) Y_{18}$
 $b_{1,nu}=(b_1-b_{1,u}) Y_{18}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$

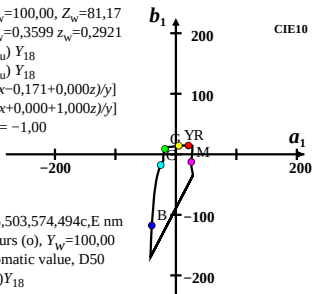


$X_w=96,63$, $Y_w=100,00$, $Z_w=81,17$
 $x_w=0,3478$ $y_w=0,3599$ $z_w=0,2921$
 $a'_{1,nu}=(a_1-a_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $b'_{1,nu}=(b_1-b_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



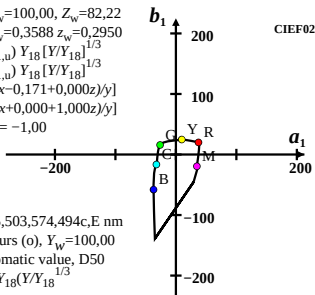
$\lambda_{B,G,Y,R}=475,503,574,494\text{c,E nm}$
Ostwald colours (o), $Y_w=100,00$
 max (m) chromatic value, D50
 purity (q, b_1) $Y_{18}(Y/Y_{18})^{1/3}$

$X_w=96,63$, $Y_w=100,00$, $Z_w=81,17$
 $x_w=0,3478$ $y_w=0,3599$ $z_w=0,2921$
 $a_{1,nu}=(a_1-a_{1,u}) Y_{18}$
 $b_{1,nu}=(b_1-b_{1,u}) Y_{18}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$

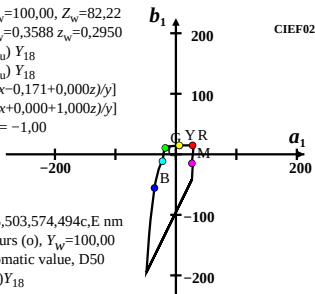


$\lambda_{B,G,Y,R}=475,503,574,494\text{c,E nm}$
Ostwald colours (o), $Y_w=100,00$
 max (m) chromatic value, D50
 purity (a_1 , b_1) Y_{18}

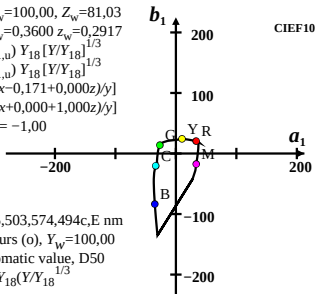
$X_w=96,46$, $Y_w=100,00$, $Z_w=82,22$
 $x_w=0,3461$ $y_w=0,3588$ $z_w=0,2950$
 $a'_{1,nu}=(a_1-a_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $b'_{1,nu}=(b_1-b_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



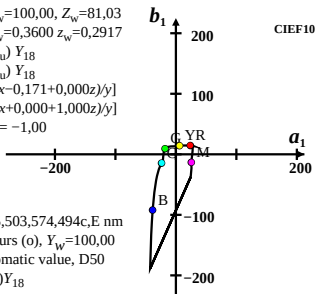
$X_w=96,46$, $Y_w=100,00$, $Z_w=82,22$
 $x_w=0,3461$ $y_w=0,3588$ $z_w=0,2950$
 $a_{1,nu}=(a_1-a_{1,u}) Y_{18}$
 $b_{1,nu}=(b_1-b_{1,u}) Y_{18}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



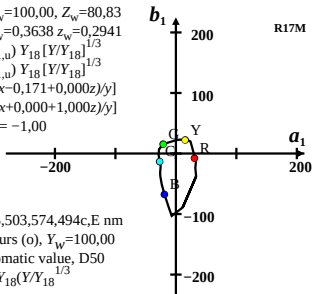
$X_w=96,74$, $Y_w=100,00$, $Z_w=81,03$
 $x_w=0,3482$ $y_w=0,3600$ $z_w=0,2917$
 $a'_{1,nu}=(a_1-a_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $b'_{1,nu}=(b_1-b_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



$X_w=96,74$, $Y_w=100,00$, $Z_w=81,03$
 $x_w=0,3482$ $y_w=0,3600$ $z_w=0,2917$
 $a_{1,nu}=(a_1-a_{1,u}) Y_{18}$
 $b_{1,nu}=(b_1-b_{1,u}) Y_{18}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$

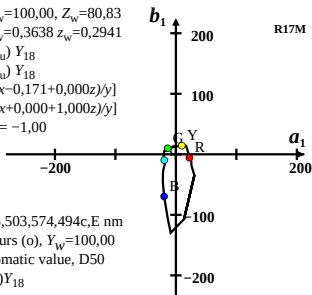


$X_w=94,03$, $Y_w=100,00$, $Z_w=80,83$
 $x_w=0,3420$ $y_w=0,3638$ $z_w=0,2941$
 $a'_{1,nu}=(a_1-a_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $b'_{1,nu}=(b_1-b_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



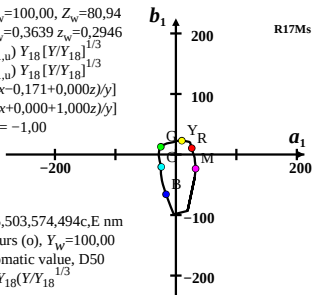
$\lambda_{B,G,Y,R}=475,503,574,494\text{c,E nm}$
Ostwald colours (o), $Y_w=100,00$
 max (m) chromatic value, D50
 purity (q, b_1) $Y_{18}(Y/Y_{18})^{1/3}$

$X_w=94,03$, $Y_w=100,00$, $Z_w=80,83$
 $x_w=0,3420$ $y_w=0,3638$ $z_w=0,2941$
 $a_{1,nu}=(a_1-a_{1,u}) Y_{18}$
 $b_{1,nu}=(b_1-b_{1,u}) Y_{18}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



$\lambda_{B,G,Y,R}=475,503,574,494\text{c,E nm}$
Ostwald colours (o), $Y_w=100,00$
 max (m) chromatic value, D50
 purity (a_1 , b_1) Y_{18}

$X_w=93,78$, $Y_w=100,00$, $Z_w=80,94$
 $x_w=0,3413$ $y_w=0,3639$ $z_w=0,2946$
 $a'_{1,nu}=(a_1-a_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $b'_{1,nu}=(b_1-b_{1,u}) Y_{18} [Y/Y_{18}]^{1/3}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$



$X_w=93,78$, $Y_w=100,00$, $Z_w=80,94$
 $x_w=0,3413$ $y_w=0,3639$ $z_w=0,2946$
 $a_{1,nu}=(a_1-a_{1,u}) Y_{18}$
 $b_{1,nu}=(b_1-b_{1,u}) Y_{18}$
 $a_1=n_a[(1,000x-0,171+0,000z)/y]$
 $b_1=n_b[(0,000x+0,000+1,000z)/y]$
 $n_a = 2,50$, $n_b = -1,00$
 $n = D50$

