

$$X_w=96,79, Y_w=100,00, Z_w=111,46 \quad B^*_3$$

$$x_w=0,3140 \quad y_w=0,3243$$

$$A^*_3=(a_3-[a_{3,n}+a_{3,A}+a_{3,Y}])Y_{18}(Y/Y_{18})^{1/3}$$

$$B^*_3=(b_3-[b_{3,n}+b_{3,A}+b_{3,Y}])Y_{18}(Y/Y_{18})^{1/3}$$

$$a_3 = a_{20} [(x-0,171)/y]$$

$$b_3=b_{20} [(m_{D1}x+b_{D1})/y]$$

$$a_{20} = 1, \quad b_{20} = -0,4$$

$$m_{D1}=-0,974, \quad b_{D1}=0,658$$

$$n = \text{Mex} \quad -10$$

$$a_{3,Y}=a_{2y}(Y/Y_{18}-1)$$

$$b_{3,Y}=b_{2y}(Y/Y_{18}-1)$$

$$a_{2y}=-0,013, \quad b_{2y}=0,008$$

$$a_{3,A}=0,000, \quad b_{3,A}=0,000$$

$$\text{Munsell-System, } Y_w=100,$$

$$C=2, \quad V=1, 2, 5, 8 \text{ \& } 9,$$

$$\text{Buntheit } (A^*_3, B^*_3)$$

