

$X_w=96,79, Y_w=100,00, Z_w=111,46$   
 $x_w=0,3140 \ y_w=0,3243$   
 $A^*_6=(a_6-[a_{6,n}+a_{6,\Lambda}+a_{6,Y}])Y_{18}(Y/Y_{18})^{1/3}$   
 $B^*_6=(b_6-[b_{6,n}+b_{6,\Lambda}+b_{6,Y}])Y_{18}(Y/Y_{18})^{1/3}$   
 $a_6 = a_{2x} \lfloor x/y \rfloor$   
 $b_6=b_{2x} \lfloor (m_{D1}x+b_{D1})/y \rfloor$   
 $a_{2x}=1,00, b_{2x}=-0,40$   
 $m_{D1}=-0,974, b_{D1}=0,658$   
 $n = \text{Mex}$   
 $a_{6,Y}=a_{2y}(Y/Y_{18}-1)$   
 $b_{6,Y}=b_{2y}(Y/Y_{18}-1)$   
 $a_{2y}=-0,016, b_{2y}=0,006$   
 $a_{6,\Lambda}=0,000, b_{6,\Lambda}=0,000$   
Munsell-System,  $Y_w=100,$   
 $C=2, V=1, 2, 5, 8 \ \& \ 9, \text{ Mex}$   
Buntheit ( $A^*_6, B^*_6$ )

V=1

V=2

V=5

V=8

V=9



0,015 -0,005

0,014 -0,005

0,003 -0,001

-0,021 0,008

-0,033 0,012

0,015 -0,005