

TLS70 Reflection colorimetry, System WCGa, CIELAB-LabC*h, $Y_{Nn} = 40.32$, $L^*_{Nn} = 69.7$, $Y_{Za} = 18.0$									
Colour	r	g	b	X	Y	Z	x	y	
R_d	1.0	0.0	0.0	20.78($=-17.53+38.32$)	17.46($=-22.85+40.32$)	14.87($=-29.02+43.9$)	0.3913	0.3287	
Y_d	1.0	1.0	0.0	31.5($=-6.81+38.32$)	34.88($=-5.43+40.32$)	16.1($=-27.79+43.9$)	0.3819	0.4229	
G_d	0.0	1.0	0.0	14.46($=-23.85+38.32$)	18.63($=-21.68+40.32$)	16.51($=-27.38+43.9$)	0.2915	0.3756	
C_d	0.0	1.0	1.0	17.61($=-20.7+38.32$)	20.55($=-19.76+40.32$)	34.86($=-9.03+43.9$)	0.2412	0.2815	
B_d	0.0	0.0	1.0	13.75($=-24.56+38.32$)	13.84($=-26.47+40.32$)	20.54($=-23.35+43.9$)	0.2857	0.2875	
M_d	1.0	0.0	1.0	21.85($=-16.46+38.32$)	17.68($=-22.63+40.32$)	20.66($=-23.23+43.9$)	0.363	0.2937	
$N0_d$	0.0	0.0	0.0	11.83($=-26.48+38.32$)	12.45($=-27.86+40.32$)	13.55($=-30.34+43.9$)	0.3127	0.329	
$W0_d$	1.0	1.0	1.0	37.82($=-0.49+38.32$)	39.79($=-0.52+40.32$)	43.33($=-0.56+43.9$)	0.3127	0.329	
NI_d	0.0	0.0	0.0	11.83($=-26.48+38.32$)	12.45($=-27.86+40.32$)	13.55($=-30.34+43.9$)	0.3127	0.329	
$W1_d$	1.13	1.13	1.13	41.17($=2.85+38.32$)	43.31($=2.99+40.32$)	47.17($=3.27+43.9$)	0.3127	0.329	
$Z1_d$	0.18	0.18	0.18	17.11($=-21.2+38.32$)	18.0($=-22.31+40.32$)	19.6($=-24.29+43.9$)	0.3127	0.329	