

TLS52 Reflection colorimetry, System WCGa, L*ABJND-L*ABCh, $Y_{Nn} = 20.16$, $L^*_{Nn} = 52.02$, $Y_{Wa} = 88,6$

Colour	<i>r</i>	<i>g</i>	<i>b</i>	<i>X</i>	<i>Y</i>	<i>Z</i>	<i>x</i>	<i>y</i>
<i>R</i>_d	1.0	0.0	0.0	61.87(=42.71+19.16)	48.73(=28.57+20.16)	22.47(=0.52+21.95)	0.4649	0.3662
<i>Y</i>_d	1.0	1.0	0.0	71.64(=52.48+19.16)	76.28(=56.12+20.16)	22.82(=0.87+21.95)	0.4196	0.4468
<i>G</i>_d	0.0	1.0	0.0	35.47(=16.31+19.16)	64.87(=44.71+20.16)	32.22(=10.27+21.95)	0.2676	0.4894
<i>C</i>_d	0.0	1.0	1.0	41.49(=22.33+19.16)	60.02(=39.86+20.16)	95.95(=74.0+21.95)	0.2101	0.304
<i>B</i>_d	0.0	0.0	1.0	31.73(=12.57+19.16)	32.47(=12.31+20.16)	95.6(=73.65+21.95)	0.1985	0.2032
<i>M</i>_d	1.0	0.0	1.0	67.89(=48.73+19.16)	43.89(=23.73+20.16)	86.21(=64.25+21.95)	0.3429	0.2217
<i>NO</i>_d	0.0	0.0	0.0	19.17(=0.01+19.16)	20.17(=0.01+20.16)	21.96(=0.01+21.95)	0.3127	0.329
<i>WO</i>_d	1.0	1.0	1.0	84.21(=65.05+19.16)	88.6(=68.44+20.16)	96.49(=74.54+21.95)	0.3127	0.329
<i>NI</i>_d	0.0	0.0	0.0	19.17(=0.01+19.16)	20.17(=0.01+20.16)	21.96(=0.01+21.95)	0.3127	0.329
<i>WI</i>_d	1.13	1.13	1.13	92.59(=73.43+19.16)	97.42(=77.26+20.16)	105.62(=83.67+21.95)	0.3132	0.3295
<i>ZI</i>_d	0.18	0.18	0.18	32.38(=13.22+19.16)	34.06(=13.9+20.16)	37.01(=15.06+21.95)	0.313	0.3293