

5 steps of colour series cyan blue – white ($C_d - W_d$)	Colour space, colour space coordinates and PostScript operator calculations according to ISO/IEC 15775:1999-12		
Linear mixture between cyan blue and white in CIELAB colour space	<i>adapted CIELAB</i> $LAB^*LAB^*_{a,d}=LAB^*_{a,d}$ $LAB^*_{a,d} setcolor$	<i>relative CIELAB</i> $lab^*tch^*_d = tch^*_d$ $tch^*_d setcolor$	<i>relative CIELAB</i> $lab^*ncu^*_d = ncu^*_d$ $ncu^*_d setcolor$
1,00 C_d +0,00 W_d (cyan blue C_d)	58,62 -30,34 -45,01	0,500 1,000 0,656	0,000 1,000 G42 C_d
0,75 C_d +0,25 W_d	67,82 -22,75 -33,75	0,625 0,750 0,656	0,000 0,750 G42 C_d
0,50 C_d +0,50 W_d	77,02 -15,17 -22,50	0,750 0,500 0,656	0,000 0,500 G42 C_d
0,25 C_d +0,75 W_d	86,21 -7,58 -11,25	0,875 0,250 0,656	0,000 0,250 G42 C_d
0,00 C_d +1,00 W_d (white W_d)	95,41 0,00 0,00	1,000 0,000 0,000	0,000 0,000 R00 Y_d