

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	used coordinate surround center
01																		<i>V</i> $1m00^*$ $0l1^*$
02																		<i>M</i> $c100^*$ $o01^*$
03																		<i>O</i> $01y0^*$ $10v^*$
04																		<i>Y</i> $0m10^*$ $1l0^*$
05																		<i>L</i> $c010^*$ $o10^*$
06																		<i>C</i> $10y0^*$ $01v^*$
07																		<i>Mw</i> $xm00^*$ $x1l^*$
08																		<i>Yw</i> $cx00^*$ $ox1^*$
09																		<i>Cw</i> $0xy0^*$ $1xv^*$
10																		<i>Mn</i> $1mx0^*$ $xl0^*$
11																		<i>Yn</i> $c1x0^*$ $ox0^*$
12																		<i>Cn</i> $x1y0^*$ $0xv^*$
13																		<i>W</i> $cmv0^*$ olv^*
14																		<i>N</i> $000n^*$ w^*

16 equidistant CIELAB steps in $cmv0^*(\text{TLS00})$, $olv^*(\text{TLS00})$ for colour series C-V, V-M, M-O, O-Y, Y-L, L-C, N-W, W-N, Cw-Mw, Mw-Yw, Yw-Cw, Cn-Mn, Mn-Yn, Yn-Cn and 14 CIE-test colours (left)

Test chart LE74: 16 CIELAB steps in $cmv0^*$, olv^*
Maximum and half (47%) chroma, CIE-test colours

input, TLS00: $cmv0^*/olv^* \text{ set}(cmv/rgb)color$
output, TLS00: $cmv0^* / 000n^* \text{ setcmvcolor}$