

used coordinate  
surround center*R*  $c1Y0^*$   $LAB_{ORS18}^*$ *J*  $0M10^*$   $LAB_{ORS18}^*$ *G*  $C010^*$   $LAB_{ORS18}^*$ *B*  $1My0^*$   $LAB_{ORS18}^*$ *R*  $0MY0^*$   $LAB_{ORS18}^*$ *RJ*  $0XY0^*$   $LAB_{ORS18}^*$ *J*  $00Y0^*$   $LAB_{ORS18}^*$ *JG*  $X0Y0^*$   $LAB_{ORS18}^*$ *G*  $C0Y0^*$   $LAB_{ORS18}^*$ *GB*  $CXX0^*$   $LAB_{ORS18}^*$ *B*  $CM00^*$   $LAB_{ORS18}^*$ *BR*  $XXM^*$   $LAB_{ORS18}^*$ *W*  $cmy0^*$   $LAB_{ORS18}^*$ *N*  $000N^*$   $LAB_{ORS18}^*$ LE990-7, 16 equidistant CIELAB steps in  $cmy0^*(ORS18)$  for colour series *B-R*, *R-J*, *J-G*, *G-B*, *W-R*, *W-RJ*, *W-J*, *W-JG*, *W-G*, *W-GB*, *W-B*, *W-BR*, *W-R*, *W-N*, *N-W* and 14 CIE-test colours (left)Test chart LE99: Elementary hues *RJGB* (professionel)

Hue circle and white – chromatic, CIE – test colours

input,ORS18:  $cmy0^*$  setcmyk.../LAB\* setcolor

output,ORS18: no change compared to input