



See original or copy: [http://web.me.com/klaus\\_richter/KE53/KE53L0NA.TXT.PS](http://web.me.com/klaus_richter/KE53/KE53L0NA.TXT.PS)  
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmeftrik>

TUB registration: 20090701-KE53/KE53L0NA.TXT.PS  
 application for measurement of printer or monitor systems

TUB material: code=rha4ta



TUB-test chart KE53; Reflection factors of elementary colours  $RJGB$  as surface (s) and optimal colours (o)

input:  $olv^*$  setrgbcolor  
 output: no change compared to input

