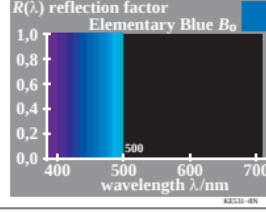
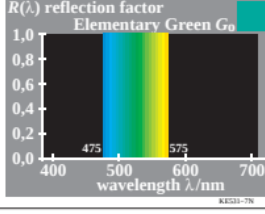
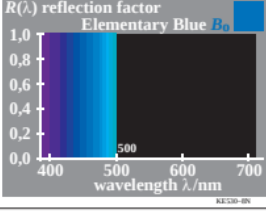
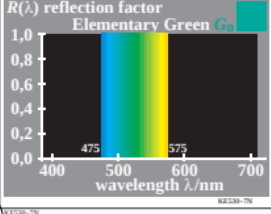
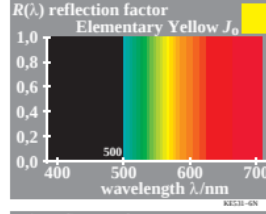
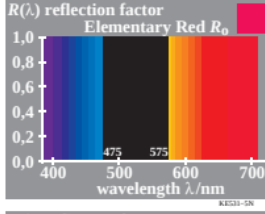
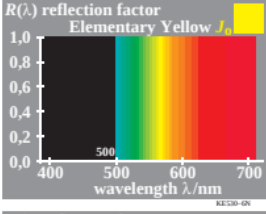
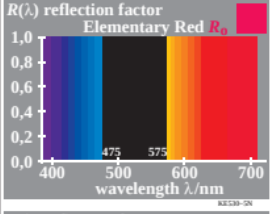
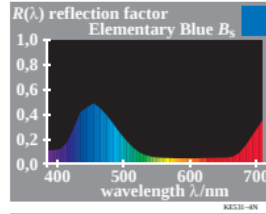
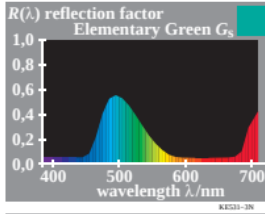
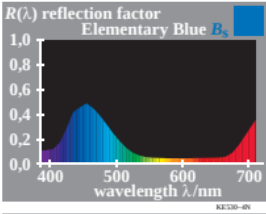
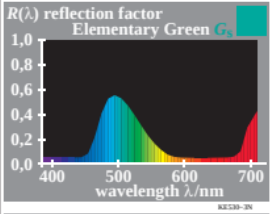
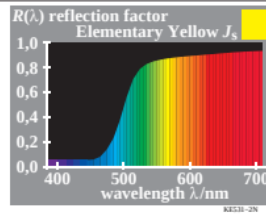
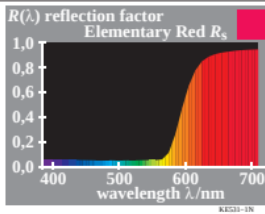
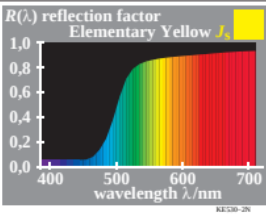
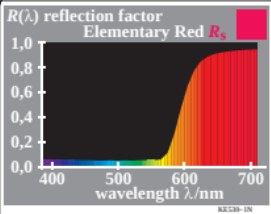


http://130.149.60.45/~farbmetriK/KE53/KE53L0N1.TXT/.PS; start output  
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



C  
M  
Y  
K

See original or copy: <http://www.me.com/klaus.richter/KE53/KE53L0N1.TXT/.PS>  
Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetriK>



TUB-test chart KE53; Reflection factors of elementary colours  $R/J/G/B$  as surface (s) and optimal colours (o)

input:  $olv^* \text{ setrgbcolor}$   
output: no change compared to input

