

# TUB registration: 20220801-DEW5/DEW5L0NP.PDF /PS

application for evaluation and measurement of display or print output

TUB material: code=rha4ta

<http://farbe.li.tu-berlin.de/DEW5/DEW5L0NP.PDF /PS>; only vector graphic VG; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

see similar files: <http://farbe.li.tu-berlin.de/DEW5/DEW5.PDF> or [http://color.li.tu-berlin.de](http://farbe.li.tu-berlin.de/color.li.tu-berlin.de)

-6

-8

TUB-test chart DEW5; Wavelength ranges of 6 *Ostwald* colours, and aRYGCBMw0, C=25:1  
Reflections  $R(\lambda)$ ,  $R_r(\lambda)=R(\lambda)/0,18$ ,  $R_s(\lambda)=\log[R_r(\lambda)]$ , triangle lightness  $T^*_{\text{TUB}}$ , step eRYGCBMn0

