



<http://farbe.li.tu-berlin.de/eec9eec9l0np.pdf>; only vector graphic VG; start output see separate images of this page: <http://farbe.li.tu-berlin.de/eec9eec9.htm>



TUB registration: 20230801-eec9/eec9l0np.pdf ./ps application for evaluation and measurement of disp

TUB material: code=rha4ta

-see similar files of the whole serie: <http://farbe.li.tu-berlin.de/eecs.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-bee>

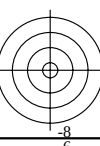
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/eecs.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/eecs.htm>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

the whole serie: <http://farbe.li.tu-berlin.de/eecs.htm>
n: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-be>

<http://farbe.li.tu-berlin.de/eecs.html> or <http://color.li.tu-berlin.de>

<http://color.li.tu-berlin.de/eecs.htm>



TUB-test chart eec9; Best visual exposure of original test scene according to ISO/IEC 15775:2022
Negative film (nf), +2,0 stop, 192x128 pixel, quality: $g^*=90$, $\gamma_r=1$, visual equal images (yes/no)?