

<http://farbe.li.tu-berlin.de/DEK1/DEK1L0N1.TXT> /PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

DEK10-1N_ad_rgbd** : sf. exposure=0.0 stop, pixel: 192x128

DEK10-2N_ad_rgbd** : sf. exposure=-1.5 stop, pixel: 192x128

DEK11-1N_ad_rgbd** : nf. exposure=0.0 stop, pixel: 192x128

DEK11-2N_ad_rgbd** : nf. exposure=-2.0 stop, pixel: 192x128

DEK10-3N_ad_rgbd** : sf. exposure=-1.0 stop, pixel: 192x128

DEK10-4N_ad_rgbd** : sf. exposure=-0.5 stop, pixel: 192x128

DEK11-3N_ad_rgbd** : nf. exposure=-1.0 stop, pixel: 192x128

DEK11-4N_ad_rgbd** : nf. exposure=0.0 stop, pixel: 192x128

DEK10-5N_ad_rgbd** : sf. exposure=0.0 stop, pixel: 192x128

DEK10-6N_ad_rgbd** : sf. exposure=0.5 stop, pixel: 192x128

DEK11-5N_ad_rgbd** : nf. exposure=+1.0 stop, pixel: 192x128

DEK11-6N_ad_rgbd** : nf. exposure=+2.0 stop, pixel: 192x128

DEK10-7N_ad_rgbd** : sf. exposure=-1.0 stop, pixel: 192x128

DEK10-8N_ad_rgbd** : sf. exposure=-1.5 stop, pixel: 192x128

DEK11-7N_ad_rgbd** : nf. exposure=+3.0 stop, pixel: 192x128

DEK11-8N_ad_rgbd** : nf. exposure=+4.0 stop, pixel: 192x128

TUB-test chart DEK1; Photo CD: raw scan without linearization, original size
Reflective test chart according to ISO/IEC 15775/ed-2:2022, pixel: 192x128

TUB registration: 20220901-DEK1/DEK1L0N1.TXT /PS
application for measurement of display or print output

TUB material: code=ha-da

see similar files: <http://farbe.li.tu-berlin.de/DEK1/DEK1.HTM>
technical information: <http://farbe.li.tu-berlin.de/> or <http://color.li.tu-berlin.de/>