

www.ps.bam.de/DE25/10T/T10E10NP.PS/>.PDF; local and global (L,G) data and cmynolvw* LM

BAM registration: 20010501-DE25/10T/T10E10NP.PS/.PDF BAM material: code=rha4ra

Technical information: <http://o2.ps.bam.de> Image file version 1.5, 20010501-DE25

$$LO: o^* - (o^* + xc^*)$$

$$LO: l^* - (l^* + xm^*)$$

$$LO: v^* - (v^* + xy^*)$$

LO: w^{} - x (cmy^{*})*

$$LI: o^* - (o^* + xc^*)$$

$$Ll: l^* - (l^* + xm^*)$$

$$LI: v^* - (v^* + xy^*)$$

| *L1: w^{*} - x (cm y^{*})*

of the ISO/IEC test charts; n^* – cmwv * ; n^* – cyl(cmy) * ; 16 visual equidistant steps of colour series; LAP^* – cmwvcylwc * ; transfer of coordinates in file

Output linearization of 16 colour steps according to ISO/IEC 15775; PS operator cmyn* setcmykcolor