

Information and Order: <http://www.ps.bam.de>

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C: $w^* - x c^*$
LAB(PR18) setcolor*
to_cmy0*PR18 ->
*cmy0*S setcmykcolor*

C: $w^* - x m^*$
LAB(PR18) setcolor*
to_cmy0*PR18 ->
*cmy0*S setcmykcolor*

C: $w^* - x y^*$
LAB(PR18) setcolor*
to_cmy0*PR18 ->
*cmy0*S setcmykcolor*

C: $w^* - x n^*$
LAB(PR18) setcolor*
to_cmy0*PR18 ->
w setgray*

```
C: w* - x c*
cmv0*S setcmvcolor
```

```
C: w* - x m*
cmv0*$ setcmvkc color
```

```
C: w* - x y*
cmv0*S setcmykcolor
```

$C: w^* - x n^*$
 $cmy0^*S \text{ setcmykcolor}$

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
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Figure B4 and/or D4 of the ISO/IEC-test charts; w^* - $cmyn^*$; w^* - $olv(cmy)^*$; 16 visual equidistant steps of colour series: LAB^* -> 16 colours according to ISO/IEC 15775 and 19839-X; setcolor, setcmykcolor -> setgray

BAM registration: 20011015-DE42/10Q/Q42E00CP.PS/.PDF

BAM material: code=rha4ra