

<http://farbe.li.tu-berlin.de/fes8/fes810na.txt> /.ps; only vector graphic VG; start output
 see separate images of this page: <http://farbe.li.tu-berlin.de/fes8/fes8.htm>

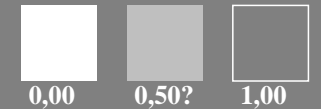
3 colour steps: White W00u – White W16u = U

adjacent samples



W00u W08u W16u

separate samples



Evaluation example

0,00 0,50? 1,00

5 colour steps: White W00n – White W16u = Grey U

adjacent samples



W00u W04u W08u W12u W16u

separate samples



Evaluation example

0,00 0,50? 1 / 0 0,50? 1,00

fes80-1n, Test samples: 3 and 5 colour steps

3 colour steps: White W00u – White W16u = U

Evaluation: Amount

0,00	0,..	1,00
W00u	W08u	W16u

Evaluation: Amount

0,00	0,..	1,00
W00u	W08u	W16u

5 colour steps: White W00n – White W16u = Grey U

Evaluation: Amount

0,00	0,..	1,00	0,..	1,00
W00u	W04u	W08u	W12u	W16u

Evaluation: Amount

0,00	0,..	1,00	0,..	1,00
W00u	W04u	W08u	W12u	W16u

fes80-3n, Evaluation sheet: 3 and 5 colour steps

5 colour steps: White W04u – White W08u

adjacent samples



W04u W05u W06u W07u W08u

separate samples



Evaluation example

0,00 0,25? 0,50? 0,75? 1,00

White W08u – White W12u



W08u W09u W10u W11u W12u



0,00 0,25? 0,50? 0,75? 1,00

fes80-5n, Test samples: 5 colour steps

5 colour steps: White W04u – White W08u

Evaluation: Amount

W04u	0,..	0,..	0,..	W08u
0,00	0,..	0,..	0,..	1,00
W04u	W05u	W06u	W07u	W08u

Evaluation: Amount

W04u	0,..	0,..	0,..	W08u
0,00	0,..	0,..	0,..	1,00
W04u	W05u	W06u	W07u	W08u

White W08u – White W12u

W08u	0,..	0,..	0,..	W12u
0,00	0,..	0,..	0,..	1,00
W08u	W09u	W10u	W11u	W12u

W08u	0,..	0,..	0,..	W12u
0,00	0,..	0,..	0,..	1,00
W08u	W09u	W10u	W11u	W12u

fes80-7n, Evaluation sheet: 5 colour steps



TUB-test chart fes8; Adjacent and separate colour samples for Gamma calculation
 Evaluation example and evaluation of light grey steps of the series W–U with 3 or 5 of 17 steps



see similar files of the whole serie: <http://farbe.li.tu-berlin.de/fes8/fes810na.txt> or <http://farbe.li.tu-berlin.de/fes8/fes8.htm>
 technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

TUB registration: 20240201-fes8/fes810na.txt /.ps
 application for evaluation and measurement of display or print output

TUB material: code=rh4ta