

5/9 colour steps: *Red R00w – Red R16w = White W*

adjacent samples



R00w R04w R08w R12w R16w

separate samples



Evaluation example

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

Red R00w – Red R16w = White W



R00w R02w R04w R06w R08w R10w R12w R14w R16w



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

fe70-1n, Test samples: 5 and 9 colour steps

5/9 colour steps: *Red R00w – Red R16w = White W*

Evaluation: Amount

0,00	0,..	1,00	0,..	1,00
R00w	R04w	R08w	R12w	R16w

Evaluation: Amount

0,00	0,..	1,00	0,..	1,00
R00w	R04w	R08w	R12w	R16w

Red R00w – Red R16w = White W

0,00	0,..	1,00	0,..	0,00	0,..	1,00	0,..	1,00
R00w	R02w	R04w	R06w	R08w	R10w	R12w	R14w	R16w

0,00	0,..	1,00	0,..	0,00	0,..	1,00	0,..	1,00
R00w	R02w	R04w	R06w	R08w	R10w	R12w	R14w	R16w

fe70-3n, Evaluation sheet: 5 and 9 colour steps

5/9 colour steps: *Red R00w – Red R16w = White W*

adjacent samples



R00w R04w R08w R12w R16w

separate samples



Evaluation example

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

Red R00w – Red R16w = White W



R00w R02w R04w R06w R08w R10w R12w R14w R16w



0,00 0,13? 0,25? 0,37? 0,50? 0,63? 0,75? 0,87? 1,00

fe70-5n, Test samples: 5 and 9 colour steps

5/9 colour steps: *Red R00w – Red R16w = White W*

Evaluation: Amount

0,00	0,..	0,..	0,..	1,00
R00w	R04w	R08w	R12w	R16w

Evaluation: Amount

0,00	0,..	0,..	0,..	1,00
R00w	R04w	R08w	R12w	R16w

Red R00w – Red R16w = White W

0,00	0,..	0,..	0,..	0,..	0,..	0,..	0,..	1,00
R00w	R02w	R04w	R06w	R08w	R10w	R12w	R14w	R16w

0,00	0,..	0,..	0,..	0,..	0,..	0,..	0,..	1,00
R00w	R02w	R04w	R06w	R08w	R10w	R12w	R14w	R16w

fe70-7n, Evaluation sheet: 5 and 9 colour steps