

Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/egcs.htm>  
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



egc70-1n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 0,47



egc70-2n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 0,55



egc71-1n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,00



egc71-2n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,08



egc70-3n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 0,62



egc70-4n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 0,70



egc71-3n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,17



egc71-4n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,29



egc70-5n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 0,77



egc70-6n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 0,84



egc71-5n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,42



egc71-6n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,60



egc70-7n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 0,92



egc70-8n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,00



egc71-7n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 1,81



egc71-8n, eeb61-7a, ANC41-6N; nf; +2,0 stop, 192 x 128 pixel, gamma = 2,10

TUB-Prüfvorlage egc7; Beste visuelle Belichtung der Originalszene nach ISO/IEC 15775:2022  
 Negativfilm (nf), +2,0 Blenden, 192x128 pixel,  $0,5 \leq \gamma_f \leq 2$ , Qualität:  $g^* = 90$ , rote Rahmen:  $\gamma_f = 1$  & 0,77