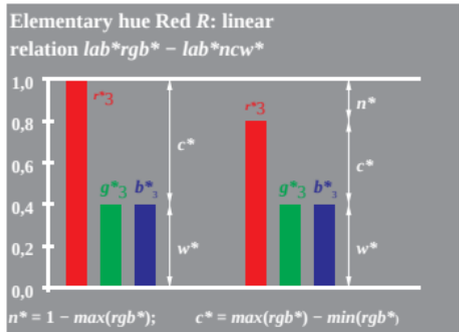


CIE TC1-63: Experimental mark of relative blackness n^* and whiteness w^* of the 16 offset RECS colour samples compared to Black N and White W

- Evaluation of (mark only one of three possibilities):
- relative blackness n^* and relative whiteness w^*
 - relative blackness n^* and relative chroma c^*
 - relative whiteness w^* and relative chroma c^*
 - example mark

Ostwald equation: $n^* + w^* + c^* = 1$



Elementary and intermediate hue text u^* according to CIE R1-47:2009

	r00j	r25j	r50j	r75j	j00g	j25g	j50g	j75g	g00b	g25b	g50b	g75b	b00r	b25r	b50r	b75r
w^*	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
n^*	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
visual evaluation	r..j	0,25?	0,50?	0,75?	j..g	0,25?	0,50?	0,75?	g..b	0,25?	0,50?	0,75?	b..r	0,25?	0,50?	0,75?
please fill out!	b..r	0,..	0,..	0,..	r..j	0,..	0,..	0,..	j..g	0,..	0,..	0,..	g..b	0,..	0,..	0,..

IE29-7N, 1

Observer name (optional):... Normal Colour Vision (Yes/No)? Male O, Female O (mark), Age:... Country and Date:... Illumination ID65 (Yes/No)?, other ...

Please copy this form for experimental results of many observers; recommended Illuminant: north sky; approxwards; ID65 according to CIE 1931

Please send the filled out form and questions to: Klaus Richter, Walterhoerstr. 44, 14165 Berlin, Germany, klaus.richter@mx.com

TUB registration: 20090901-IE29/IE29L0N1.PS /TXT application for measurement of printer or monitor systems

TUB material: code=thata