

Siehe ähnliche Dateien: <http://www.ps.bam.de/Dg47/>; www.ps.bam.de/Dg.HTM
Technische Information: <http://www.ps.bam.de> Version 2.1, 10=1,1

	A	B	C	D	E	F	G	H	I	J	K	L	M
O			c^*_t	rgb^*_3	LCH^*_a	LAB^*_a	nch^*	olv^*_3	LCH^*_a	LAB^*_a		R	c^*_t
01			1.0	D01 1.0 0.0 0.0	E01 39.91 65.06 25	F01 39.91 58.74 27.99	G01 0.0 1.0 0.07	H01 1.0 0.0 0.304	I01 47.99 75.76 25	J01 47.99 68.39 32.59			1.0
02			0.707	D02 0.853 0.146 0.146	E02 44.83 46.0 25	F02 44.83 41.53 19.79	G02 0.25 0.707 0.07	H02 0.853 0.146 0.361	I02 50.54 53.57 25	J02 50.54 48.36 23.04			0.707
03			0.001	D03 0.5 0.5 0.5	E03 56.71 0.0 0	F03 56.71 0.0 0	G03 0.5 0.001 0.0	H03 0.5 0.499 0.5	I03 56.7 0.07 0	J03 56.7 0.07 0			0.001
04			0.707	D04 0.146 0.853 0.853	E04 46.04 18.56 216	F04 46.04 -14.82 -11.16	G04 0.25 0.707 0.602	H04 0.146 0.853 0.703	I04 56.9 32.96 216	J04 56.9 -26.33 -19.83			0.707
05			1.0	D05 0.0 1.0 1.0	E05 41.62 26.25 216	F05 41.62 -20.97 -15.79	G05 0.0 1.0 0.602	H05 0.0 1.0 0.787	I05 56.98 46.62 216	J05 56.98 -37.24 -28.04			1.0
C			System: CIE18a	$c^*_t = c^*^2$				ORS18a					C'

Dg470-3N

	A	B	C	D	E	F	G	H	I	J	K	L	M
O			c^*_t	rgb^*_3	LCH^*_a	LAB^*_a	nch^*	olv^*_3	LCH^*_a	LAB^*_a		R	c^*_t
01			1.0	D01 1.0 0.0 0.0	E01 39.91 65.06 25	F01 39.91 58.74 27.99	G01 0.0 1.0 0.07	H01 1.0 0.0 0.304	I01 47.99 75.76 25	J01 47.99 68.39 32.59			1.0
02			0.353	D02 0.676 0.323 0.323	E02 50.77 23.0 25	F02 50.77 20.76 9.89	G02 0.25 0.353 0.07	H02 0.676 0.323 0.43	I02 53.62 26.78 25	J02 53.62 24.18 11.52			0.353
03			0.0	D03 0.5 0.5 0.5	E03 56.71 0.0 0	F03 56.71 0.0 0	G03 0.5 0.0 0.0	H03 0.5 0.5 0.5	I03 56.71 0.0 0	J03 56.71 0.0 0			0.0
04			0.353	D04 0.323 0.676 0.676	E04 51.37 9.28 216	F04 51.37 -7.41 -5.58	G04 0.25 0.353 0.602	H04 0.676 16.48 216	I04 56.8 -13.16 216	J04 56.8 -9.91			0.353
05			1.0	D05 0.0 1.0 1.0	E05 41.62 26.25 216	F05 41.62 -20.97 -15.79	G05 0.0 1.0 0.602	H05 0.0 1.0 0.787	I05 56.98 46.62 216	J05 56.98 -37.24 -28.04			1.0
C			System: CIE18a	$c^*_t = c^*^{1.5}$				ORS18a					C'

Dg470-7N

BAM-Prüfvorlage Dg47; Farbbildwiedergabe; c^*_t -Transfer
 nch^* - und äquivalente $rgb^*/olv^*/LCH^*/LAB^*$ -Koordinaten

Eingabe: rgb (-> olv^*) $setrgbcolor$
Ausgabe: keine Eingabeänderung

BAM-Registrierung: 20080601-Dg47/L47G00N1.PS/.TXT
Anwendung für Messung von Drucker- oder Monitorsystemen

BAM-Material: Code=thata