

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/WG86/WG86L0NA.TXT> / .PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

%XS	YS	ZS	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*CH	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	%
%1000*CIEXYZ & 100*dE* data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																					
0094811	0100000	0107304	0025816	0027353	0046791	0015398	0018168	0029133	0012894	01488	01488	01278	01322	01318	09585	16000200	(16000_BA)	55	-5	-19	%
0094811	0100000	0107304	0025816	0027353	0046791	0017094	0018085	0025717	0011386	01444	01444	01109	01110	01110	10143	16000201	(16000_BA)	54	0	-16	%
0094811	0100000	0107304	0025816	0027353	0046791	0015258	0018085	0037950	0014582	01556	01556	01247	01208	01317	10686	16000202	(16000_BA)	54	-5	-25	%
0094811	0100000	0107304	0025816	0027353	0046791	0018501	0017675	0029245	0013714	01487	01487	01300	01436	01546	10116	16000203	(16000_BA)	54	4	-19	%
0094811	0100000	0107304	0025675	0027027	0046775	0018769	0017920	0038075	0012119	01485	01485	01200	01204	01089	10625	16000204	(16000_BA)	54	4	-25	%
0094811	0100000	0107304	0025675	0027027	0046775	0017836	0018168	0035333	0008282	01011	01011	00964	00876	00920	09386	16000205	(16000_BA)	54	1	-23	%
0094811	0100000	0107304	0025675	0027027	0046775	0017311	0018335	0043091	0011386	01475	01475	01078	00997	01026	11348	16000206	(16000_BA)	54	0	-28	%
0094811	0100000	0107304	0025675	0027027	0046775	0017087	0018251	0037265	0009850	01046	01046	00955	00858	00932	09659	16000207	(16000_BA)	54	0	-24	%
0094811	0100000	0107304	0017905	0018085	0023312	0016956	0017920	0018887	0008835	00890	00890	00694	01014	00851	03749	16000208	(16000_BA)	50	1	-3	%
0094811	0100000	0107304	0017843	0018003	0020590	0017094	0018085	0025717	0008282	00979	00979	00869	01149	00994	04230	16000209	(16000_BA)	50	1	-6	%
0094811	0100000	0107304	0017021	0018085	0021665	0018342	0017594	0021924	0009420	00983	00983	00883	01175	01204	02356	16000210	(16000_BA)	49	4	-4	%
0094811	0100000	0107304	0025359	0026919	0028505	0016956	0017920	0018887	0007266	00951	00951	00951	00840	00913	09181	16000211	(16000_BA)	54	0	0	%
0094811	0100000	0107304	0025359	0026919	0028505	0017094	0018085	0025717	0011386	01494	01494	01464	01479	01307	10588	16000212	(16000_BA)	54	0	-5	%
0094811	0100000	0107304	0025359	0026919	0028505	0018342	0017594	0021924	0012119	01521	01521	01494	01530	01547	10267	16000213	(16000_BA)	54	4	-2	%
0094811	0100000	0107304	0025359	0026919	0028505	0015381	0018168	0016340	0012894	01467	01467	01433	01377	01425	09467	16000214	(16000_BA)	54	-5	3	%
0094811	0100000	0107304	0025359	0026919	0028505	0016433	0017594	0013571	0011386	01488	01488	01458	01416	01292	10560	16000215	(16000_BA)	54	-1	6	%
0094811	0100000	0107304	0025359	0026919	0028505	0015264	0017920	0021862	0012119	01431	01431	01403	01384	01420	09736	16000216	(16000_BA)	54	-5	-2	%
0094811	0100000	0107304	0025359	0026919	0028505	0018942	0018168	0016617	0010694	01444	01444	01415	01468	01508	09437	16000217	(16000_BA)	54	4	3	%
0094811	0100000	0107304	0025359	0026919	0028505	0017905	0018085	0023312	0011386	01298	01298	01280	01323	01255	09752	16000218	(16000_BA)	54	1	-3	%
0094811	0100000	0107304	0025359	0026919	0028505	0017843	0018003	0020590	0011386	01101	01101	01093	01101	01141	09251	16000219	(16000_BA)	54	1	0	%
0094811	0100000	0107304	0025359	0026919	0028505	0017021	0018085	0021665	0010694	01046	01046	01040	01022	00995	09257	16000220	(16000_BA)	54	0	-1	%
0094811	0100000	0107304	0017843	0018003	0020590	0016956	0017920	0018887	0006357	00538	00538	00466	00678	00639	01728	16000221	(16000_BA)	49	2	0	%
0094811	0100000	0107304	0017843	0018003	0020590	0018342	0017594	0021924	0005173	00584	00584	00480	00537	00535	01957	16000222	(16000_BA)	49	6	-4	%
0094811	0100000	0107304	0017021	0018085	0021665	0016956	0017920	0018887	0005940	00492	00492	00437	00632	00461	02267	16000223	(16000_BA)	50	0	-1	%
0094811	0100000	0107304	0017021	0018085	0021665	0017094	0018085	0025717	0005940	00691	00691	00580	00643	00516	03275	16000224	(16000_BA)	50	0	-7	%
0094811	0100000	0107304	0017905	0018085	0023312	0018342	0017594	0021924	0005546	00512	00512	00440	00585	00558	01402	16000225	(16000_BA)	49	6	-6	%
0094811	0100000	0107304	0017905	0018085	0023312	0017094	0018085	0025717	0006799	00594	00594	00508	00759	00718	02146	16000226	(16000_BA)	50	1	-9	%
0094811	0100000	0107304	0017905	0018085	0023312	0017843	0018003	0020590	0004487	00470	00470	00381	00531	00392	02201	16000227	(16000_BA)	50	4	-4	%
0094811	0100000	0107304	0017905	0018085	0023312	0017021	0018085	0021665	0006357	00560	00560	00456	00681	00679	01732	16000228	(16000_BA)	50	1	-5	%
0094811	0100000	0107304	0017843	0018003	0020590	0017021	0018085	0021665	0006357	00521	00521	00485	00687	00718	01377	16000229	(16000_BA)	50	1	-3	%
0094811	0100000	0107304	0017566	0017757	0039015	0017311	0018335	0043091	0006799	00572	00572	00352	00411	00488	02004	16000230	(16000_BA)	50	1	-32	%
0094811	0100000	0107304	0017566	0017757	0039015	0018769	0017920	0038075	0007760	00570	00570	00390	00498	00507	01450	16000231	(16000_BA)	49	6	-29	%
0094811	0100000	0107304	0015403	0018251	0004834	0015252	0018003	0011519	0008282	02438	02438	00922	01241	01100	04772	16000232	(16000_BA)	50	-10	30	%
0094811	0100000	0107304	0015403	0018251	0004834	0015381	0018168	0016339	0012119	03578	03578	01489	02012	01802	08467	16000233	(16000_BA)	50	-10	24	%
0094811	0100000	0107304	0024190	0018502	0001756	0022345	0017512	0005220	0008835	02447	02447	00730	01246	00891	02702	16000234	(16000_BA)	50	30	50	%
0094811	0100000	0107304	0021128	0018003	0002164	0021062	0018502	0006288	0006799	02235	02235	00647	00975	00768	02729	16000235	(16000_BA)	50	19	47	%
0094811	0100000	0107304	0050243	0053382	0056163	0070909	0075228	0078536	0005173	01141	01141	01141	00827	00760	08404	16000236	(16000_BA)	84	0	1	%
0094811	0100000	0107304	0004236	0004513	0004704	0002767	0002964	0003016	0005173	00540	00540	00540	00815	00386	06011	16000237	(16000_BA)	23	0	0	%

%XS	YS	ZS	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*CH	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	%
%1000*CIEXYZ & 100*dE* data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																					
Minimum, maximum and average colour difference value																					
STRESS constant F and STRESS value S																					
iaai+1 = 238, d_CIELABmin = 4.11, d_CIELABmax = 35.78, d_CIELABave = 11.74																					
iaai+1 = 238, CIELAB_Fa = 1.48, CIELAB_STRESSa = 30.65																					
iaai+1 = 238, d_CIELCHmin = 4.11, d_CIELCHmax = 35.78, d_CIELCHave = 11.74																					
iaai+1 = 238, CIELCHFa = 1.48, CIELCHSTRESSa = 30.65																					
iaai+1 = 238, d_C94LCHmin = 2.94, d_C94LCHmax = 14.94, d_C94LCHave = 7.65																					
iaai+1 = 238, C94LCHFa = 1.01, C94LCHSTRESSa = 20.17																					
iaai+1 = 238, d_CMCLCHmin = 3.42, d_CMCLCHmax = 20.99, d_CMCLCHave = 8.91																					
iaai+1 = 238, CMCLCHFa = 1.16, CMCLCHSTRESSa = 22.13																					
iaai+1 = 238, d_C00LCHmin = 2.84, d_C00LCHmax = 18.02, d_C00LCHave = 7.9																					
iaai+1 = 238, C00LCHFa = 1.04, C00LCHSTRESSa = 18.9																					
iaai+1 = 238, d_C85LCHmin = 10.78, d_C85LCHmax = 124.47, d_C85LCHave = 47.7																					
iaai+1 = 238, C85LCHFa = 6.67, C85LCHSTRESSa = 39.61																					

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%L*	a*	b*	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	%
%CIELAB data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																					
19.64	-0.79	0.58	0.98	143.58	25.33	-0.49	0.48	0.68	135.5	5.76	5.69	5.69	8.63	4.06	63.28	16000000	(16000_BA)	22	0	0	0 %
25.33	-0.49	0.48	0.69	135.61	30.12	-0.49	0.78	0.92	122.2	4.79	4.8	4.8	6.29	3.62	54.79	16000001	(16000_BA)	28	0	0	0 %
30.12	-0.49	0.78	0.92	122.3	34.92	-0.59	0.67	0.9	131.1	4.25	4.79	4.79	5.66	3.82	54.57	16000002	(16000_BA)	33	0	0	0 %
34.92	-0.59	0.67	0.9	131.11	39.61	-0.89	0.57	1.06	147.0	4.79	4.7	4.7	5.11	4.0	52.36	16000003	(16000_BA)	37	0	0	0 %
39.61	-0.89	0.57	1.06	147.08	44.91	-0.79	0.37	0.87	154.6	5.09	5.3	5.3	5.35	4.81	57.08	16000004	(16000_BA)	42	0	0	0 %
44.91	-0.79	0.37	0.87	154.62	49.21	-0.69	0.37	0.78	151.5	4.01	4.29	4.29	4.08	4.19	44.63	16000005	(16000_BA)	47	0	0	0 %
49.21	-0.69	0.37	0.78	151.59	54.21	-0.79	0.57	0.97	144.1	3.79	5.0	5.0	4.52	4.95	49.78	16000006	(16000_BA)	52	0	0	0 %
54.21	-0.79	0.57	0.97	144.13	59.4	-0.59	0.46	0.75	141.4	4.01	5.2	5.2	4.48	4.79	49.4	16000007	(16000_BA)	57	0	0	0 %
59.4	-0.58	0.46	0.75	141.47	63.5	-0.48	0.76	0.91	122.4	2.83	4.11	4.11	3.42	3.54	37.34	16000008	(16000_BA)	61	0	0	0 %
63.5	-0.48	0.76	0.91	122.49	68.7	-0.88	0.46	1.0	152.3	3.38	5.22	5.22	4.22	4.26	45.3	16000009	(16000_BA)	66	0	0	0 %
68.7	-0.88	0.46	1.0	152.33	73.7	-0.78	0.66	1.03	139.8	3.01	5.0	5.0	3.87	3.82	41.53	16000010	(16000_BA)	71	0	0	0 %
73.7	-0.78	0.66	1.03	139.88	78.4	-0.98	0.56	1.13	150.3	2.67	4.7	4.7	3.54	3.4	37.36	16000011	(16000_BA)	76	0	0	0 %
78.4	-0.98	0.56	1.13	150.35	83.7	-0.38	0.75	0.85	116.9	2.19	5.33	5.33	3.98	3.73	40.29	16000012	(16000_BA)	81	0	0	0 %
83.7	-0.38	0.75	0.85	116.95	90.1	-0.78	0.75	1.09	136.0	2.19	6.41	6.41	4.58	4.16	46.2	16000013	(16000_BA)	87	0	0	0 %
49.61	-28.27	30.66	41.71	132.68	49.41	-19.48	36.35	41.24	118.1	4.93	10.48	6.44	6.04	6.02	16.81	16000014	(16000_BA)	50	-23	33	%
49.41	-19.48	36.35	41.24	118.18	50.11	-10.68	42.45	43.77	104.1	6.07	10.72	6.52	6.43	6.69	19.06	16000015	(16000_BA)	50	-15	39	%
49.61	20.8	58.41	62.01	70.39	50.21	32.29	63.4	71.15	63.0	6.15	12.54	5.08	7.4	5.87	23.88	16000016	(16000_BA)	50	26	60	%
49.61	-28.27	30.66	41.71	132.68	49.81	-29.47	18.46	34.78	147.9	5.15	12.25	6.66	6.63	6.18	27.99	16000017	(16000_BA)	50	-28	24	%
49.61	-28.27	30.66	41.71	132.68	49.61	-20.08	24.46	31.65	129.3	4.18	10.27	3.72	4.7	4.01	17.89	16000018	(16000_BA)	50	-24	27	%
49.41	-19.48	36.35	41.24	118.18	49.61	-20.08	24.46	31.65	129.3	4.51	11.9	5.5	6.14	5.64	23.04	16000019	(16000_BA)	50	-19	30	%
49.41	-19.48	36.35	41.24	118.18	49.51	-10.78	30.06	31.93	109.7	5.73	10.73	4.64	5.42	5.0	18.9	16000020	(16000_BA)	49	-15	33	%
50.11	-10.68	42.45	43.77	104.13	49.51	-10.78	30.06	31.93	109.7	4.15	12.4	4.59	5.8	5.07	20.36	16000021	(16000_BA)	50	-10	36	%
50.11	-10.68	42.45	43.77	104.13	49.61	-0.89	36.65	36.66	91.3	7.02	11.39	5.89	6.81	6.83	21.94	16000022	(16000_BA)	50	-5	39	%
49.61	20.8	58.41	62.01	70.39	49.81	19.6	46.74	50.68	67.2	3.4	11.73	3.39	4.87	3.81	11.63	16000023	(16000_BA)	50	20	52	%
49.61	20.8	58.41	62.01	70.39	49.61	29.9	52.73	60.62	60.4	6.74	10.72	5.52	8.77	6.87	19.23	16000024	(16000_BA)	50	25	55	%
50.21	32.3	63.4	71.15	63.0	49.61	29.9	52.73	60.62	60.4	3.58	10.95	2.94	4.44	3.28	10.78	16000025	(16000_BA)	50	31	58	%
50.21	32.3	63.4	71.15	63.0	49.51	41.69	59.51	72.66	54.9	5.99	10.19	4.92	8.68	6.08	20.46	16000026	(16000_BA)	50	36	61	%
49.81	-29.47	18.46	34.78	147.93	49.61	-20.08	24.46	31.65	129.3	5.87	11.14	7.13	6.84	6.54	20.63	16000027	(16000_BA)	50	-24	21	%
49.61	-20.08	24.46	31.65	129.38	49.51	-10.78	30.06	31.93	109.7	5.69	10.85	7.35	7.26	7.3	20.01	16000028	(16000_BA)	50	-15	27	%
49.51	-10.78	30.06	31.93	109.73	49.61	-0.89	36.65	36.66	91.3	6.61	11.89	7.62	8.16	8.31	23.18	16000029	(16000_BA)	50	-5	33	%
49.61	-0.89	36.65	36.66	91.39	49.81	8.6	43.34	44.19	78.7	6.88	11.62	6.38	7.52	7.09	23.04	16000030	(16000_BA)	50	3	40	%
49.81	8.6	43.34	44.19	78.77	49.81	19.6	46.74	50.68	67.2	5.99	11.5	6.11	8.25	7.04	23.82	16000031	(16000_BA)	50	14	45	%
49.81	19.6	46.74	50.68	67.24	49.61	29.9	52.73	60.62	60.4	5.55	11.91	4.81	6.87	5.22	22.3	16000032	(16000_BA)	50	24	49	%
49.61	29.9	52.73	60.62	60.44	49.51	41.69	59.51	72.66	54.9	5.95	13.6	4.62	7.07	4.92	23.94	16000033	(16000_BA)	50	35	56	%
49.81	-29.47	18.46	34.78	147.93	49.91	-19.78	12.47	23.38	147.7	5.41	11.4	4.44	5.75	5.04	22.98	16000034	(16000_BA)	50	-24	15	%
49.61	-20.08	24.46	31.65	129.38	49.91	-19.78	12.47	23.38	147.7	5.41	12.0	6.81	7.33	6.61	32.82	16000035	(16000_BA)	50	-19	18	%
49.61	-20.08	24.46	31.65	129.38	49.61	-10.48	17.86	20.71	120.4	5.28	11.64	5.26	6.48	6.03	23.48	16000036	(16000_BA)	50	-15	21	%
49.51	-10.78	30.06	31.93	109.73	49.61	-10.48	17.86	20.71	120.4	5.25	12.19	5.62	6.94	6.2	28.3	16000037	(16000_BA)	50	-10	23	%
49.51	-10.78	30.06	31.93	109.73	49.61	-0.99	24.16	24.18	92.3	6.92	11.43	6.51	7.75	7.76	23.53	16000038	(16000_BA)	50	-5	27	%
49.61	-0.89	36.65	36.66	91.39	49.61	-0.99	24.16	24.18	92.3	4.59	12.49	4.72	6.17	5.28	23.93	16000039	(16000_BA)	50	0	30	%
49.61	-0.89	36.65	36.66	91.39	49.51	8.2	29.66	30.77	74.5	7.51	11.47	6.73	8.87	8.14	23.58	16000040	(16000_BA)	50	3	33	%
49.81	8.6	43.34	44.19	78.77	49.51	8.2	29.66	30.77	74.5	4.96	13.69	4.78	6.45	5.41	21.83	16000041	(16000_BA)	50	8	36	%
49.81	8.6	43.34	44.19	78.77	50.21	18.0	36.25	40.48	63.5	7.41	11.77	6.84	10.1	8.29	22.9	16000042	(16000_BA)	50	13	39	%
49.81	19.6	46.74	50.68	67.24	50.21	18.0	36.25	40.48	63.5	5.87	10.61	3.54	4.97	3.94	15.66	16000043	(16000_BA)	50	18	41	%
49.81	19.6	46.74	50.68	67.24	49.81	28.5	42.25	50.96	55.9	7.78	9.96	5.66	9.49	6.81	19.11	16000044	(16000_BA)	50	24	44	%
49.61	29.9	52.73	60.62	60.44	49.81	28.5	42.25	50.96	55.9	4.67	10.57	3.44	5.51	3.95	12.46	16000045	(16000_BA)	50	29	47	%
49.61	29.9	52.73	60.62	60.44	50.01	40.39	46.94	61.93	49.2	7.06	11.99	6.26	11.77	7.55	21.54	16000046	(16000_BA)	50	35	49	%
49.51	41.69	59.51	72.66	54.98	50.01	40.39	46.94	61.93	49.2	4.41	12.64	4.09	7.05	4.86	13.35	16000047	(16000_BA)	50	41	53	%
49.91	-19.78	12.47	23.38	147.77	49.61	-10.48	17.86	20.71	120.4	6.27	10.75	7.82	8.14	8.01	23.03	16000048	(16000_BA)	50	-15	15	%
49.61	-10.48	17.86	20.71	120.4	49.61	-0.99	24.16	24.18	92.3	7.21	11.39	8.47	9.44	10.02	24.96	16000049	(16000_BA)	50	-5	21	%

TUB-Registrierung: 20140801-WG86/WG86L0NA.TXT /.PS TUB-Material: Code=rha4ta
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/WG86/WG86L0NA.TXT> / .PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

%L*	a*	b*	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	
%CIELAB data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																					
49.61	-0.99	24.16	24.18	92.34	49.51	8.2	29.66	30.77	74.5	6.92	10.71	6.95	8.65	8.02	23.51	16000050	(16000_BA)	50	3	26 %	
49.51	8.2	29.66	30.77	74.53	50.21	18.0	36.25	40.48	63.5	6.61	11.83	6.18	8.08	6.46	24.51	16000051	(16000_BA)	50	13	32 %	
50.21	18.0	36.25	40.48	63.59	49.81	28.5	42.25	50.96	55.9	6.07	12.09	5.28	7.53	5.47	24.07	16000052	(16000_BA)	50	23	39 %	
49.81	28.5	42.25	50.96	55.99	50.01	40.39	46.94	61.93	49.2	5.34	12.79	5.0	7.61	5.27	23.97	16000053	(16000_BA)	50	34	44 %	
49.91	-19.78	12.47	23.38	147.77	50.01	-19.88	1.27	19.92	176.3	6.27	11.19	8.06	8.59	7.5	42.07	16000054	(16000_BA)	50	-19	6 %	
49.91	-19.78	12.47	23.38	147.77	49.81	-10.48	6.37	12.27	148.7	6.31	11.11	5.42	7.12	6.94	26.68	16000055	(16000_BA)	50	-15	9 %	
49.61	-10.48	17.86	20.71	120.4	49.81	-10.48	6.37	12.27	148.7	5.48	11.49	7.38	8.86	7.45	37.4	16000056	(16000_BA)	50	-10	12 %	
49.61	-10.48	17.86	20.71	120.4	49.11	-1.29	11.57	11.64	96.3	7.31	11.15	6.83	8.8	9.4	26.79	16000057	(16000_BA)	49	-5	14 %	
49.61	-0.99	24.16	24.18	92.34	49.11	-1.29	11.57	11.64	96.3	5.62	12.6	6.08	8.12	7.06	34.72	16000058	(16000_BA)	49	-1	17 %	
49.61	-0.99	24.16	24.18	92.34	49.21	9.1	17.36	19.61	62.3	7.41	12.17	8.57	13.0	11.64	28.32	16000059	(16000_BA)	49	4	20 %	
49.51	8.2	29.66	30.77	74.53	49.21	9.1	17.36	19.61	62.3	6.69	12.33	5.89	8.68	6.93	28.78	16000060	(16000_BA)	49	8	23 %	
49.51	8.2	29.66	30.77	74.53	49.31	17.9	23.46	29.51	52.6	8.17	11.5	7.84	13.5	9.35	24.75	16000061	(16000_BA)	49	13	26 %	
50.21	18.0	36.25	40.48	63.59	49.31	17.9	23.46	29.51	52.6	6.52	12.82	5.71	9.45	6.63	25.83	16000062	(16000_BA)	50	17	29 %	
50.21	18.0	36.25	40.48	63.59	50.21	29.3	30.96	42.62	46.5	8.0	12.47	7.68	14.49	8.88	24.95	16000063	(16000_BA)	50	23	33 %	
49.81	28.5	42.25	50.96	55.99	50.21	29.3	30.96	42.62	46.5	5.91	11.32	5.03	8.64	5.92	18.83	16000064	(16000_BA)	50	28	36 %	
49.81	28.5	42.25	50.96	55.99	50.11	40.79	37.25	55.25	42.4	6.88	13.27	7.24	12.01	8.35	25.19	16000065	(16000_BA)	50	34	39 %	
50.01	40.39	46.94	61.93	49.28	50.11	40.79	37.25	55.25	42.4	5.55	9.69	4.04	6.49	4.78	13.15	16000066	(16000_BA)	50	40	42 %	
50.01	-19.88	1.27	19.92	176.33	49.81	-10.48	6.37	12.27	148.7	7.11	10.69	7.02	8.48	8.13	26.54	16000067	(16000_BA)	50	-15	3 %	
49.81	-10.48	6.37	12.27	148.71	49.11	-1.29	11.57	11.64	96.3	8.0	10.58	8.94	10.99	11.15	27.3	16000068	(16000_BA)	49	-5	8 %	
49.11	-1.29	11.57	11.64	96.36	49.21	9.1	17.36	19.61	62.3	8.28	11.9	9.16	12.57	12.09	28.93	16000069	(16000_BA)	49	3	14 %	
49.21	9.1	17.36	19.61	62.33	49.31	17.9	23.46	29.51	52.6	6.15	10.7	6.12	7.99	6.22	24.41	16000070	(16000_BA)	49	13	20 %	
49.31	17.9	23.46	29.51	52.65	50.21	29.3	30.96	42.62	46.5	5.62	13.67	6.27	7.39	5.83	28.78	16000071	(16000_BA)	50	23	27 %	
50.21	29.3	30.96	42.62	46.57	50.11	40.79	37.25	55.25	42.4	6.03	13.1	4.83	5.91	4.59	25.14	16000072	(16000_BA)	50	35	34 %	
50.01	-19.88	1.27	19.92	176.33	49.71	-20.28	-10.52	22.85	207.4	7.67	11.8	8.94	8.98	8.5	55.15	16000073	(16000_BA)	50	-20	-4 %	
50.01	-19.88	1.27	19.92	176.33	49.61	-9.78	-5.12	11.04	207.6	6.83	11.95	7.74	9.41	9.21	34.51	16000074	(16000_BA)	50	-14	-1 %	
49.81	-10.48	6.37	12.27	148.71	49.61	-9.78	-5.12	11.04	207.6	7.51	11.52	9.7	11.69	9.29	50.3	16000075	(16000_BA)	50	-10	0 %	
49.81	-10.48	6.37	12.27	148.71	49.71	-0.09	0.57	0.58	98.9	9.15	11.9	7.76	11.81	11.98	32.03	16000076	(16000_BA)	50	-5	3 %	
49.11	-1.29	11.57	11.64	96.36	49.71	-0.09	0.57	0.58	99.0	7.51	11.07	7.28	11.08	8.74	43.07	16000077	(16000_BA)	49	0	6 %	
49.11	-1.29	11.57	11.64	96.36	49.71	9.3	5.77	10.95	31.8	8.34	12.09	10.29	20.99	14.68	31.96	16000078	(16000_BA)	49	4	8 %	
49.21	9.1	17.36	19.61	62.33	49.71	9.3	5.77	10.95	31.8	7.78	11.6	7.54	13.87	8.58	38.79	16000079	(16000_BA)	49	9	11 %	
49.21	9.1	17.36	19.61	62.33	49.11	18.8	11.37	21.97	31.1	7.31	11.4	8.71	15.85	10.36	27.65	16000080	(16000_BA)	49	13	14 %	
49.31	17.9	23.46	29.51	52.65	49.11	18.8	11.37	21.97	31.1	7.67	12.13	7.34	11.97	8.29	33.72	16000081	(16000_BA)	49	18	17 %	
49.31	17.9	23.46	29.51	52.65	49.61	29.7	17.66	34.55	30.7	7.89	13.14	8.69	13.14	9.44	28.54	16000082	(16000_BA)	49	23	20 %	
50.21	29.3	30.96	42.62	46.57	49.61	29.7	17.66	34.55	30.7	6.61	13.31	7.04	10.47	8.03	30.62	16000083	(16000_BA)	50	29	24 %	
50.21	29.3	30.96	42.62	46.57	49.91	39.89	23.96	46.54	30.9	7.67	12.7	7.49	10.64	8.26	25.71	16000084	(16000_BA)	50	34	27 %	
50.11	40.79	37.25	55.25	42.4	49.91	39.89	23.96	46.54	30.9	5.91	13.32	6.05	8.7	6.97	25.33	16000085	(16000_BA)	50	40	30 %	
49.71	-20.28	-10.52	22.85	207.42	49.61	-9.78	-5.12	11.04	207.6	7.26	11.8	5.82	7.75	7.72	31.48	16000086	(16000_BA)	50	-15	-7 %	
49.61	-9.78	-5.12	11.04	207.64	49.71	-0.09	0.57	0.58	98.9	7.94	11.24	7.83	11.73	11.61	33.09	16000087	(16000_BA)	50	-4	-2 %	
49.71	-0.09	0.57	0.58	99.02	49.71	9.3	5.77	10.95	31.8	7.41	10.73	10.47	11.43	11.3	29.96	16000088	(16000_BA)	50	4	3 %	
49.71	9.3	5.77	10.95	31.8	49.11	18.8	11.37	21.97	31.1	5.21	11.04	7.41	7.36	7.33	29.56	16000089	(16000_BA)	49	14	8 %	
49.11	18.8	11.37	21.97	31.16	49.61	29.7	17.66	34.55	30.7	6.31	12.59	6.34	6.45	5.71	29.37	16000090	(16000_BA)	49	24	14 %	
49.61	29.7	17.66	34.55	30.74	49.91	39.89	23.96	46.54	30.9	5.34	11.98	4.7	5.15	4.26	25.38	16000091	(16000_BA)	50	34	20 %	
49.71	-20.28	-10.52	22.85	207.42	49.91	-10.28	-16.32	19.29	237.7	8.05	11.55	8.37	9.11	8.72	32.92	16000092	(16000_BA)	50	-15	-13 %	
49.61	-9.78	-5.12	11.04	207.64	49.91	-10.28	-16.32	19.29	237.7	7.56	11.21	8.53	9.13	7.48	53.5	16000093	(16000_BA)	50	-10	-10 %	
49.61	-9.78	-5.12	11.04	207.64	49.71	-0.19	-11.22	11.22	269.0	7.67	11.37	9.75	12.63	11.59	35.07	16000094	(16000_BA)	50	-4	-8 %	
49.71	-0.09	0.57	0.58	99.02	49.71	-0.19	-11.22	11.22	269.0	8.0	11.79	11.53	12.37	9.63	55.29	16000095	(16000_BA)	50	0	-5 %	
49.71	-0.09	0.57	0.58	99.02	49.21	9.1	-5.82	10.81	327.3	9.15	11.21	10.96	11.85	11.51	36.44	16000096	(16000_BA)	49	4	-2 %	
49.71	9.3	5.77	10.95	31.8	49.21	9.1	-5.82	10.81	327.3	6.43	11.61	9.97	12.09	9.54	51.62	16000097	(16000_BA)	49	9	0 %	
49.71	9.3	5.77	10.95	31.8	49.41	18.4	-0.32	18.4	358.9	7.06	10.95	8.51	9.04	8.83	32.47	16000098	(16000_BA)	50	13	2 %	
49.11	18.8	11.37	21.97	31.16	49.41	18.4	-0.32	18.4	358.9	6.61	11.7	8.57	9.1	8.44	46.04	16000099	(16000_BA)	49	18	5 %	

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/WG86/WG86L0NA.TXT> / .PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

%L*	a*	b*	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	
%CIELAB data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																					
49.11	18.8	11.37	21.97	31.16	49.51	30.2	6.07	30.8	11.3	7.94	12.57	8.06	9.37	7.81	30.27	16000100	(16000_BA)	49	24	8 %	
49.61	29.7	17.66	34.55	30.74	49.51	30.2	6.07	30.8	11.3	6.52	11.6	7.38	9.14	7.6	37.82	16000101	(16000_BA)	50	29	11 %	
49.61	29.7	17.66	34.55	30.74	49.91	40.29	11.37	41.87	15.7	6.11	12.33	7.14	8.34	7.07	28.26	16000102	(16000_BA)	50	34	14 %	
49.91	39.89	23.96	46.54	30.99	49.91	40.29	11.37	41.87	15.7	5.45	12.6	7.05	8.68	7.48	34.88	16000103	(16000_BA)	50	40	17 %	
49.91	-10.28	-16.32	19.29	237.78	49.71	-0.19	-11.22	11.22	269.0	7.89	11.31	7.51	9.96	10.42	32.08	16000104	(16000_BA)	50	-5	-13 %	
49.71	-0.19	-11.22	11.22	269.02	49.21	9.1	-5.82	10.81	327.3	8.0	10.76	9.21	13.44	13.16	33.15	16000105	(16000_BA)	49	4	-8 %	
49.21	9.1	-5.82	10.81	327.38	49.41	18.4	-0.32	18.4	358.9	6.23	10.8	8.35	9.05	8.32	32.5	16000106	(16000_BA)	49	13	-3 %	
49.41	18.4	-0.32	18.4	358.98	49.51	30.2	6.07	30.8	11.3	6.19	13.42	7.88	7.73	7.22	36.22	16000107	(16000_BA)	49	24	2 %	
49.51	30.2	6.07	30.8	11.36	49.91	40.29	11.37	41.87	15.7	5.09	11.41	5.02	5.4	4.57	27.22	16000108	(16000_BA)	50	35	8 %	
49.91	-10.28	-16.32	19.29	237.78	49.71	-10.48	-28.52	30.39	249.8	5.99	12.2	7.12	7.27	5.81	60.11	16000109	(16000_BA)	50	-10	-22 %	
49.91	-10.28	-16.32	19.29	237.78	49.91	-0.59	-22.92	22.93	268.5	7.51	11.72	8.86	10.23	9.3	37.83	16000110	(16000_BA)	50	-5	-19 %	
49.71	-0.19	-11.22	11.22	269.02	49.91	-0.59	-22.92	22.93	268.5	6.15	11.7	7.78	7.66	6.65	56.72	16000111	(16000_BA)	50	0	-17 %	
49.71	-0.19	-11.22	11.22	269.02	49.31	9.5	-17.52	19.93	298.4	7.11	11.57	8.71	10.85	10.48	37.95	16000112	(16000_BA)	50	4	-14 %	
49.21	9.1	-5.82	10.81	327.38	49.31	9.5	-17.52	19.93	298.4	6.23	11.7	8.8	9.81	8.04	56.39	16000113	(16000_BA)	49	9	-11 %	
49.21	9.1	-5.82	10.81	327.38	49.41	18.8	-12.12	22.37	327.1	5.38	11.56	7.78	7.67	7.57	36.51	16000114	(16000_BA)	49	13	-8 %	
49.41	18.4	-0.32	18.4	358.98	49.41	18.8	-12.12	22.37	327.1	6.74	11.8	8.97	9.37	7.48	55.7	16000115	(16000_BA)	49	18	-6 %	
49.41	18.4	-0.32	18.4	358.98	49.61	29.0	-6.22	29.66	347.8	5.95	12.13	7.1	7.16	6.41	35.02	16000116	(16000_BA)	50	23	-3 %	
49.51	30.2	6.07	30.8	11.36	49.61	29.0	-6.22	29.66	347.8	6.78	12.35	8.42	8.08	8.39	54.41	16000117	(16000_BA)	50	29	0 %	
49.51	30.2	6.07	30.8	11.36	49.61	40.19	-0.12	40.19	359.8	5.65	11.76	6.24	6.06	5.94	32.56	16000118	(16000_BA)	50	35	2 %	
49.91	40.29	11.37	41.87	15.75	49.61	40.19	-0.12	40.19	359.8	5.87	11.5	7.01	6.44	7.21	44.8	16000119	(16000_BA)	50	40	5 %	
49.91	40.29	11.37	41.87	15.75	50.31	51.09	6.07	51.45	6.7	5.15	12.03	5.57	6.0	5.13	27.64	16000120	(16000_BA)	50	45	8 %	
49.71	-10.48	-28.52	30.39	249.81	49.91	-0.59	-22.92	22.93	268.5	8.17	11.37	6.68	8.1	8.82	34.48	16000121	(16000_BA)	50	-5	-25 %	
49.91	-0.59	-22.92	22.93	268.52	49.31	9.5	-17.52	19.93	298.4	8.71	11.46	8.37	11.57	12.48	34.52	16000122	(16000_BA)	50	4	-20 %	
49.31	9.5	-17.52	19.93	298.47	49.41	18.8	-12.12	22.37	327.1	7.36	10.75	8.16	9.41	9.01	33.05	16000123	(16000_BA)	49	14	-14 %	
49.41	18.8	-12.12	22.37	327.18	49.61	29.0	-6.22	29.66	347.8	6.31	11.78	7.82	7.83	6.98	35.24	16000124	(16000_BA)	50	23	-9 %	
49.61	29.0	-6.22	29.66	347.88	49.61	40.19	-0.12	40.19	359.8	5.73	12.75	6.71	6.73	5.83	35.91	16000125	(16000_BA)	50	34	-3 %	
49.61	40.19	-0.12	40.19	359.81	50.31	51.09	6.07	51.45	6.7	4.96	12.55	5.32	5.47	5.01	33.11	16000126	(16000_BA)	50	45	2 %	
49.71	-10.48	-28.52	30.39	249.81	50.01	-0.19	-34.32	34.32	269.6	5.55	11.82	7.83	8.6	6.75	34.91	16000127	(16000_BA)	50	-5	-31 %	
49.91	-0.59	-22.92	22.93	268.52	50.01	-0.19	-34.32	34.32	269.6	5.87	11.4	5.62	5.81	4.66	55.56	16000128	(16000_BA)	50	0	-28 %	
49.91	-0.59	-22.92	22.93	268.52	49.71	9.6	-29.02	30.57	288.3	6.39	11.88	7.74	9.26	6.57	37.8	16000129	(16000_BA)	50	4	-25 %	
49.31	9.5	-17.52	19.93	298.47	49.71	9.6	-29.02	30.57	288.3	6.03	11.5	6.55	6.98	7.48	55.96	16000130	(16000_BA)	50	9	-23 %	
49.31	9.5	-17.52	19.93	298.47	49.41	19.7	-23.22	30.45	310.3	5.62	11.68	6.78	7.14	6.43	35.36	16000131	(16000_BA)	49	14	-20 %	
49.41	18.8	-12.12	22.37	327.18	49.41	19.7	-23.22	30.45	310.3	5.03	11.13	7.0	7.33	6.6	54.31	16000132	(16000_BA)	49	19	-17 %	
49.41	18.8	-12.12	22.37	327.18	50.41	29.7	-17.12	34.28	330.0	4.99	12.03	6.1	6.23	5.56	33.25	16000133	(16000_BA)	50	24	-14 %	
49.61	29.0	-6.22	29.66	347.88	50.41	29.7	-17.12	34.28	330.0	5.55	10.95	7.17	6.95	6.16	52.21	16000134	(16000_BA)	50	29	-11 %	
49.61	29.0	-6.22	29.66	347.88	49.71	39.99	-11.02	41.48	344.5	4.76	11.99	5.25	5.55	4.71	31.4	16000135	(16000_BA)	50	34	-8 %	
49.61	40.19	-0.12	40.19	359.81	49.71	39.99	-11.02	41.48	344.5	5.09	10.9	6.76	6.49	5.79	51.15	16000136	(16000_BA)	50	40	-5 %	
50.01	-0.19	-34.32	34.32	269.68	49.71	9.6	-29.02	30.57	288.3	8.58	11.14	7.08	8.97	10.03	33.33	16000137	(16000_BA)	50	4	-31 %	
49.71	9.6	-29.02	30.57	288.31	49.41	19.7	-23.22	30.45	310.3	8.28	11.64	7.98	9.26	9.91	35.49	16000138	(16000_BA)	50	14	-26 %	
49.41	19.7	-23.22	30.45	310.3	50.41	29.7	-17.12	34.28	330.0	6.69	11.75	7.83	8.01	7.63	38.37	16000139	(16000_BA)	50	24	-20 %	
50.41	29.7	-17.12	34.28	330.03	49.71	39.99	-11.02	41.48	344.5	5.65	11.98	6.95	6.7	5.99	36.25	16000140	(16000_BA)	50	34	-14 %	
49.41	9.3	39.35	40.43	76.69	49.41	19.3	33.06	38.28	59.7	8.05	11.81	7.26	11.24	8.71	23.64	16000141	(16000_BA)	49	14	36 %	
49.41	19.3	33.06	38.28	59.72	49.01	29.3	38.85	48.66	52.9	6.48	11.56	5.0	7.16	5.06	23.42	16000142	(16000_BA)	49	24	35 %	
49.01	29.3	38.85	48.66	52.97	49.81	39.99	32.76	51.7	39.3	7.51	12.33	7.0	11.09	8.02	24.28	16000143	(16000_BA)	49	34	35 %	
78.9	0.31	79.65	79.65	89.77	79.0	0.71	59.46	59.46	89.3	5.94	20.19	4.41	6.82	4.9	17.05	16000144	(16000_BA)	79	0	69 %	
78.9	0.31	79.65	79.65	89.77	79.0	0.81	50.36	50.36	89.0	8.83	29.29	6.39	10.18	7.47	27.58	16000145	(16000_BA)	79	0	65 %	
75.3	-5.78	44.86	45.23	97.35	86.6	-6.38	55.86	56.22	96.5	6.79	15.77	11.87	9.31	8.44	85.63	16000146	(16000_BA)	81	-6	50 %	
75.3	-5.78	44.86	45.23	97.35	86.1	-11.78	42.16	43.77	105.6	10.03	12.64	11.46	8.91	8.59	82.94	16000147	(16000_BA)	81	-8	43 %	
75.3	-5.78	44.86	45.23	97.35	86.4	-2.68	38.86	38.95	93.9	10.03	12.99	11.38	8.71	8.1	85.73	16000148	(16000_BA)	81	-4	41 %	
75.0	-8.08	46.86	47.55	99.79	86.6	-6.38	55.86	56.22	96.5	6.79	14.77	12.04	9.29	8.58	87.88	16000149	(16000_BA)	81	-7	51 %	

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Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

%L*	a*	b*	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	%
%CIELAB data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																					
75.0	-8.08	46.86	47.55	99.79	86.1	-11.78	42.16	43.77	105.6	8.83	12.6	11.48	8.77	8.31	85.44	16000150	(16000_BA)	81	-9	44	%
75.0	-8.08	46.86	47.55	99.79	86.4	-2.68	38.86	38.95	93.9	12.11	14.93	11.99	9.54	8.89	88.97	16000151	(16000_BA)	81	-5	42	%
86.6	-6.38	55.86	56.22	96.52	86.1	-11.78	42.16	43.77	105.6	8.28	14.73	5.55	6.78	6.36	19.84	16000152	(16000_BA)	86	-9	49	%
86.6	-6.38	55.86	56.22	96.52	86.4	-2.68	38.86	38.95	93.9	8.83	17.39	5.02	7.01	5.68	23.86	16000153	(16000_BA)	87	-4	47	%
86.1	-11.78	42.16	43.77	105.61	86.4	-2.68	38.86	38.95	93.9	7.76	9.68	5.32	5.93	6.08	14.67	16000154	(16000_BA)	86	-7	40	%
49.71	24.0	48.64	54.24	63.73	48.91	29.1	38.85	48.54	53.1	7.76	11.06	5.52	9.74	6.67	18.05	16000155	(16000_BA)	49	26	43	%
49.71	28.9	44.34	52.93	56.9	49.71	19.5	46.64	50.55	67.3	8.28	9.67	5.27	8.83	6.41	19.51	16000156	(16000_BA)	50	24	45	%
49.11	23.2	42.74	48.63	61.5	49.51	29.9	52.73	60.61	60.4	5.17	12.02	3.82	4.6	3.55	17.6	16000157	(16000_BA)	49	26	47	%
59.4	35.0	52.85	63.39	56.48	49.51	29.9	52.73	60.62	60.4	8.83	11.13	10.16	9.6	9.86	95.61	16000158	(16000_BA)	54	32	52	%
59.4	35.0	52.85	63.39	56.48	49.51	20.8	58.41	62.01	70.3	14.58	18.18	12.59	15.48	13.54	98.22	16000159	(16000_BA)	54	27	55	%
59.4	35.0	52.85	63.39	56.48	50.11	32.2	63.1	70.84	62.9	8.83	14.12	10.26	10.8	10.17	90.76	16000160	(16000_BA)	55	33	57	%
59.4	35.0	52.85	63.39	56.48	49.41	41.79	59.61	72.8	54.9	10.69	13.84	10.33	9.5	9.89	99.92	16000161	(16000_BA)	54	38	56	%
59.4	35.0	52.85	63.39	56.48	48.91	29.1	38.85	48.54	53.1	10.69	18.46	11.3	11.25	11.11	101.65	16000162	(16000_BA)	54	32	45	%
59.4	35.0	52.85	63.39	56.48	50.01	40.49	47.04	62.07	49.2	12.11	12.33	10.23	11.09	10.21	92.56	16000163	(16000_BA)	55	37	49	%
59.4	35.0	52.85	63.39	56.48	49.71	19.5	46.64	50.55	67.3	12.11	19.3	11.62	13.68	12.16	96.19	16000164	(16000_BA)	55	27	49	%
59.4	35.0	52.85	63.39	56.48	49.71	24.0	48.64	54.24	63.7	10.69	15.25	10.68	11.39	10.72	94.38	16000165	(16000_BA)	55	29	50	%
59.4	35.0	52.85	63.39	56.48	49.11	23.2	42.74	48.64	61.5	10.69	18.63	11.26	11.56	11.18	100.42	16000166	(16000_BA)	54	29	47	%
59.4	35.0	52.85	63.39	56.48	49.71	28.9	44.34	52.93	56.9	9.42	14.26	10.07	9.33	9.69	93.43	16000167	(16000_BA)	55	31	48	%
59.5	30.4	50.65	59.07	59.02	49.71	19.5	46.64	50.55	67.3	12.89	15.19	10.9	11.58	11.0	95.46	16000168	(16000_BA)	55	24	48	%
59.5	30.4	50.65	59.07	59.02	49.71	24.0	48.64	54.24	63.7	9.42	11.87	10.18	9.75	9.91	94.55	16000169	(16000_BA)	55	27	49	%
59.5	30.4	50.65	59.07	59.02	49.71	28.9	44.34	52.93	56.9	9.42	11.74	10.0	9.11	9.59	94.39	16000170	(16000_BA)	55	29	47	%
59.5	30.4	50.65	59.07	59.02	49.51	29.9	52.73	60.61	60.4	10.03	10.22	10.03	8.9	9.59	97.0	16000171	(16000_BA)	55	30	51	%
49.71	24.0	48.64	54.24	63.73	49.71	28.9	44.34	52.93	56.9	6.35	6.51	3.53	6.09	4.29	11.15	16000172	(16000_BA)	50	26	46	%
49.11	23.2	42.74	48.63	61.5	49.71	19.5	46.64	50.55	67.3	5.54	5.4	3.02	4.7	3.57	11.02	16000173	(16000_BA)	49	21	44	%
49.11	23.2	42.74	48.63	61.5	48.91	29.1	38.85	48.54	53.1	6.35	7.07	4.09	7.41	4.87	13.47	16000174	(16000_BA)	49	26	40	%
49.51	33.89	28.16	44.07	39.71	49.51	29.6	17.76	34.52	30.9	6.79	11.24	4.8	6.69	5.36	26.15	16000175	(16000_BA)	50	31	22	%
49.51	33.69	21.46	39.95	32.49	49.91	29.4	30.96	42.69	46.4	8.28	10.43	6.37	9.24	7.04	22.47	16000176	(16000_BA)	50	31	26	%
49.41	28.6	25.46	38.29	41.68	49.81	39.99	24.06	46.68	31.0	7.76	11.49	5.87	7.62	6.08	22.72	16000177	(16000_BA)	50	34	24	%
39.11	38.98	23.95	45.76	31.57	49.81	39.99	24.06	46.67	31.0	12.89	10.74	10.7	10.48	10.05	112.92	16000178	(16000_BA)	44	39	24	%
39.11	38.98	23.95	45.76	31.57	49.51	29.6	17.76	34.52	30.9	12.11	15.31	11.02	11.3	10.53	116.03	16000179	(16000_BA)	44	34	20	%
39.11	38.98	23.95	45.76	31.57	49.91	29.4	30.96	42.69	46.4	12.11	16.04	12.79	14.64	12.82	117.45	16000180	(16000_BA)	45	34	27	%
39.11	38.98	23.95	45.76	31.57	49.91	40.89	37.25	55.32	42.3	12.11	17.23	12.55	13.51	12.17	114.29	16000181	(16000_BA)	45	39	30	%
39.11	38.98	23.95	45.76	31.57	49.81	45.89	30.56	55.14	33.6	12.11	14.34	11.17	11.17	10.51	111.95	16000182	(16000_BA)	44	42	27	%
39.11	38.98	23.95	45.76	31.57	50.31	48.09	19.26	51.81	21.8	13.71	15.17	12.38	12.66	11.87	118.65	16000183	(16000_BA)	45	43	21	%
39.11	38.98	23.95	45.76	31.57	49.81	40.29	11.47	41.89	15.8	13.71	16.49	12.89	13.72	12.61	120.42	16000184	(16000_BA)	44	39	17	%
39.11	38.98	23.95	45.76	31.57	49.51	33.89	28.16	44.07	39.7	10.69	12.31	11.07	11.51	10.64	111.41	16000185	(16000_BA)	44	36	26	%
39.11	38.98	23.95	45.76	31.57	49.51	33.69	21.46	39.95	32.4	10.03	11.92	10.57	10.5	9.95	112.51	16000186	(16000_BA)	44	36	22	%
39.11	38.98	23.95	45.76	31.57	49.41	28.6	25.46	38.29	41.6	11.38	14.7	11.44	12.37	11.18	113.18	16000187	(16000_BA)	44	33	24	%
49.81	-1.19	-27.12	27.15	267.48	49.41	9.5	-28.82	30.35	288.2	8.83	10.83	7.5	9.28	8.12	25.71	16000188	(16000_BA)	50	4	-27	%
49.71	3.3	-24.82	25.04	277.59	49.91	-0.39	-33.92	33.92	269.3	8.28	9.82	5.17	5.7	6.85	44.93	16000189	(16000_BA)	50	1	-29	%
49.21	4.0	-30.32	30.58	277.52	49.71	-0.59	-22.72	22.73	268.5	4.17	8.89	4.38	5.56	2.97	40.06	16000190	(16000_BA)	49	1	-26	%
30.42	4.5	-31.2	31.52	278.2	40.01	-0.49	-25.01	25.02	268.8	8.28	12.45	10.43	11.95	8.36	124.47	16000191	(16000_BA)	35	2	-28	%
30.42	4.5	-31.2	31.52	278.2	40.31	4.4	-35.11	35.39	277.1	10.03	10.63	10.02	11.24	8.41	110.7	16000192	(16000_BA)	35	4	-33	%
30.42	4.5	-31.2	31.52	278.2	40.01	9.3	-25.71	27.34	289.8	13.71	12.04	10.55	12.18	10.36	122.31	16000193	(16000_BA)	35	6	-28	%
40.01	-0.49	-25.01	25.02	268.87	40.31	4.4	-35.11	35.39	277.1	3.87	11.22	5.79	6.27	2.84	53.56	16000194	(16000_BA)	40	1	-30	%
40.01	-0.49	-25.01	25.02	268.87	40.01	9.3	-25.71	27.34	289.8	10.03	9.81	7.02	8.97	8.27	23.59	16000195	(16000_BA)	40	4	-25	%
40.31	4.4	-35.11	35.39	277.15	40.01	9.3	-25.71	27.34	289.8	9.42	10.6	5.48	7.11	8.73	49.93	16000196	(16000_BA)	40	6	-30	%
59.3	-0.48	-21.83	21.83	268.71	49.71	-0.59	-22.72	22.73	268.5	10.03	9.63	9.6	8.44	9.17	94.29	16000197	(16000_BA)	55	0	-22	%
59.3	-0.48	-21.83	21.83	268.71	49.91	-0.39	-33.92	33.92	269.3	11.38	15.31	11.2	10.33	10.35	117.25	16000198	(16000_BA)	55	0	-27	%
59.3	-0.48	-21.83	21.83	268.71	49.41	9.5	-28.82	30.35	288.2	12.89	15.7	12.63	12.73	11.41	110.07	16000199	(16000_BA)	54	4	-25	%

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%L*	a*	b*	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*	%
%CIELAB data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																					
59.3	-0.48	-21.83	21.83	268.71	49.71	-10.38	-16.22	19.26	237.3	12.89	14.88	12.78	13.22	13.18	95.85	16000200	(16000_BA)	55	-5	-19	%
59.3	-0.48	-21.83	21.83	268.71	49.61	-0.29	-11.12	11.12	268.5	11.38	14.44	11.09	11.1	11.1	101.43	16000201	(16000_BA)	54	0	-16	%
59.3	-0.48	-21.83	21.83	268.71	49.61	-10.78	-28.32	30.31	249.1	14.58	15.56	12.47	12.08	13.17	106.86	16000202	(16000_BA)	54	-5	-25	%
59.3	-0.48	-21.83	21.83	268.71	49.11	9.4	-17.42	19.8	298.3	13.71	14.87	13.0	14.36	15.46	101.16	16000203	(16000_BA)	54	4	-19	%
59.0	0.21	-22.33	22.33	270.53	49.41	9.5	-28.82	30.35	288.2	12.11	14.85	12.0	12.04	10.89	106.25	16000204	(16000_BA)	54	4	-25	%
59.0	0.21	-22.33	22.33	270.53	49.71	3.3	-24.82	25.04	277.5	8.28	10.11	9.64	8.76	9.2	93.86	16000205	(16000_BA)	54	1	-23	%
59.0	0.21	-22.33	22.33	270.53	49.91	-0.39	-33.92	33.92	269.3	11.38	14.75	10.78	9.97	10.26	113.48	16000206	(16000_BA)	54	0	-28	%
59.0	0.21	-22.33	22.33	270.53	49.81	-1.19	-27.12	27.15	267.4	9.85	10.46	9.55	8.58	9.32	96.59	16000207	(16000_BA)	54	0	-24	%
49.61	4.1	-7.12	8.22	299.96	49.41	-0.19	0.67	0.69	105.8	8.83	8.9	6.94	10.14	8.51	37.49	16000208	(16000_BA)	50	1	-3	%
49.51	4.2	-2.42	4.85	330.03	49.61	-0.29	-11.12	11.12	268.5	8.28	9.79	8.69	11.49	9.94	42.3	16000209	(16000_BA)	50	1	-6	%
49.61	-0.69	-4.22	4.28	260.71	49.01	9.0	-5.72	10.67	327.5	9.42	9.83	8.83	11.75	12.04	23.56	16000210	(16000_BA)	49	4	-4	%
58.9	-0.68	0.56	0.89	140.43	49.41	-0.19	0.67	0.69	105.8	7.26	9.51	9.51	8.4	9.13	91.81	16000211	(16000_BA)	54	0	0	%
58.9	-0.68	0.56	0.89	140.43	49.61	-0.29	-11.12	11.12	268.5	11.38	14.94	14.64	14.79	13.07	105.88	16000212	(16000_BA)	54	0	-5	%
58.9	-0.68	0.56	0.89	140.43	49.01	9.0	-5.72	10.67	327.5	12.11	15.21	14.94	15.3	15.47	102.67	16000213	(16000_BA)	54	4	-2	%
58.9	-0.68	0.56	0.89	140.43	49.71	-10.48	6.47	12.32	148.3	12.89	14.67	14.33	13.77	14.25	94.67	16000214	(16000_BA)	54	-5	3	%
58.9	-0.68	0.56	0.89	140.43	49.01	-1.39	11.67	11.75	96.7	11.38	14.88	14.58	14.16	12.92	105.6	16000215	(16000_BA)	54	-1	6	%
58.9	-0.68	0.56	0.89	140.43	49.41	-9.88	-4.92	11.04	206.4	12.11	14.31	14.03	13.84	14.2	97.36	16000216	(16000_BA)	54	-5	-2	%
58.9	-0.68	0.56	0.89	140.43	49.71	9.1	5.87	10.83	32.8	10.69	14.44	14.15	14.68	15.08	94.37	16000217	(16000_BA)	54	4	3	%
58.9	-0.68	0.56	0.89	140.43	49.61	4.1	-7.12	8.22	299.9	11.38	12.98	12.8	13.23	12.55	97.52	16000218	(16000_BA)	54	1	-3	%
58.9	-0.68	0.56	0.89	140.43	49.51	4.2	-2.42	4.85	330.0	11.38	11.01	10.93	11.01	11.41	92.51	16000219	(16000_BA)	54	1	0	%
58.9	-0.68	0.56	0.89	140.43	49.61	-0.69	-4.22	4.28	260.7	10.69	10.46	10.4	10.22	9.95	92.57	16000220	(16000_BA)	54	0	-1	%
49.51	4.2	-2.42	4.85	330.03	49.41	-0.19	0.67	0.69	105.8	6.35	5.38	4.66	6.78	6.39	17.28	16000221	(16000_BA)	49	2	0	%
49.51	4.2	-2.42	4.85	330.03	49.01	9.0	-5.72	10.67	327.5	5.17	5.84	4.8	5.37	5.35	19.57	16000222	(16000_BA)	49	6	-4	%
49.61	-0.69	-4.22	4.28	260.71	49.41	-0.19	0.67	0.69	105.8	5.94	4.92	4.37	6.32	4.61	22.67	16000223	(16000_BA)	50	0	-1	%
49.61	-0.69	-4.22	4.28	260.71	49.61	-0.29	-11.12	11.12	268.5	5.94	6.91	5.8	6.43	5.16	32.75	16000224	(16000_BA)	50	0	-7	%
49.61	4.1	-7.12	8.22	299.96	49.01	9.0	-5.72	10.67	327.5	5.54	5.12	4.4	5.85	5.58	14.02	16000225	(16000_BA)	49	6	-6	%
49.61	4.1	-7.12	8.22	299.96	49.61	-0.29	-11.12	11.12	268.5	6.79	5.94	5.08	7.59	7.18	21.46	16000226	(16000_BA)	50	1	-9	%
49.61	4.1	-7.12	8.22	299.96	49.51	4.2	-2.42	4.85	330.0	4.48	4.7	3.81	5.31	3.92	22.01	16000227	(16000_BA)	50	4	-4	%
49.61	4.1	-7.12	8.22	299.96	49.61	-0.69	-4.22	4.28	260.7	6.35	5.6	4.56	6.81	6.79	17.32	16000228	(16000_BA)	50	1	-5	%
49.51	4.2	-2.42	4.85	330.03	49.61	-0.69	-4.22	4.28	260.7	6.35	5.21	4.85	6.87	7.18	13.77	16000229	(16000_BA)	50	1	-3	%
49.21	4.0	-30.32	30.58	277.52	49.91	-0.39	-33.92	33.92	269.3	6.79	5.72	3.52	4.11	4.88	20.04	16000230	(16000_BA)	50	1	-32	%
49.21	4.0	-30.32	30.58	277.52	49.41	9.5	-28.82	30.35	288.2	7.76	5.7	3.9	4.98	5.07	14.5	16000231	(16000_BA)	49	6	-29	%
49.81	-10.78	42.25	43.6	104.32	49.51	-10.38	17.86	20.66	120.1	8.28	24.38	9.22	12.41	11.0	47.72	16000232	(16000_BA)	50	-10	30	%
49.81	-10.78	42.25	43.6	104.32	49.71	-10.48	6.47	12.32	148.3	12.11	35.78	14.89	20.12	18.02	84.67	16000233	(16000_BA)	50	-10	24	%
50.11	32.2	63.1	70.84	62.96	48.91	29.1	38.85	48.54	53.1	8.83	24.47	7.3	12.46	8.91	27.02	16000234	(16000_BA)	50	30	50	%
49.51	20.8	58.41	62.01	70.39	50.11	17.9	36.25	40.43	63.7	6.79	22.35	6.47	9.75	7.68	27.29	16000235	(16000_BA)	50	19	47	%
78.1	-0.98	1.06	1.44	132.9	89.5	-0.88	1.65	1.87	118.1	5.17	11.41	11.41	8.27	7.6	84.04	16000236	(16000_BA)	84	0	1	%
25.33	-0.59	0.68	0.9	131.02	19.94	-0.79	1.08	1.34	126.2	5.17	5.4	5.4	8.15	3.86	60.11	16000237	(16000_BA)	23	0	0	%

TUB-Registrierung: 20140801-WG86/WG86L0NA.TXT /.PS TUB-Material: Code=rh4ta
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

%L*	a*	b*	C*ab	hab	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	Code	L*	a*	b*
%CIELAB data for all colour (a) of experiment, iimp=238, colour difference pairs BA_0238=BADU-P %																				
Minimum, maximum and average colour difference value																				
STRESS constant F and STRESS value S																				
iai+1 = 238, d_CIELABmin = 4.11, d_CIELABmax = 35.78, d_CIELABave = 11.74																				
iai+1 = 238, CIELAB_Fa = 1.48, CIELAB_STRESSa = 30.65																				
iai+1 = 238, d_CIELCHmin = 4.11, d_CIELCHmax = 35.78, d_CIELCHave = 11.74																				
iai+1 = 238, CIELCHFa = 1.48, CIELCHSTRESSa = 30.65																				
iai+1 = 238, d_C94LCHmin = 2.94, d_C94LCHmax = 14.94, d_C94LCHave = 7.65																				
iai+1 = 238, C94LCHFa = 1.01, C94LCHSTRESSa = 20.17																				
iai+1 = 238, d_CMCLCHmin = 3.42, d_CMCLCHmax = 20.99, d_CMCLCHave = 8.91																				
iai+1 = 238, CMCLCHFa = 1.16, CMCLCHSTRESSa = 22.13																				
iai+1 = 238, d_C00LCHmin = 2.84, d_C00LCHmax = 18.02, d_C00LCHave = 7.9																				
iai+1 = 238, C00LCHFa = 1.04, C00LCHSTRESSa = 18.9																				
iai+1 = 238, d_C85LCHmin = 10.78, d_C85LCHmax = 124.47, d_C85LCHave = 47.7																				
iai+1 = 238, C85LCHFa = 6.67, C85LCHSTRESSa = 39.61																				