

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/YG60/YG60L0NA.TXT> / .PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE	%
%1000*(CIEXYZ & DV) for all colours (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																												
0095050	0100000	0108900	00403074	0051427	0077399	00019343	0027473	0069838	0033176	03316	03317	02213	01863	01727	19655	60000001	77	-16	-18	24	227	59	-30	-42	52	233	(CW-W)%	
0095050	0100000	0108900	0019343	0027473	0069838	0081871	0087162	0084815	0067428	06741	06741	04269	04198	03956	34126	60000002	59	-30	-42	52	233	95	-1	7	7	104	(CW-C)%	
0095050	0100000	0108900	0030852	0028282	0046115	0007801	0005152	0022368	0044117	04408	04410	03581	03506	03251	39042	60000003	60	15	-18	24	309	27	31	-43	53	305	(VW-W)%	
0095050	0100000	0108900	0007801	0005152	0022368	0081924	0087171	0085133	0090589	09054	09056	07216	06566	06690	57566	60000004	27	31	-43	53	305	95	-1	6	7	104	(VW-V)%	
0095050	0100000	0108900	0053920	0042704	0046585	0033139	0017030	0021987	0044379	04436	04437	02713	02394	02304	22513	60000005	71	37	0	37	359	48	74	-6	75	355	(MW-W)%	
0095050	0100000	0108900	0033139	0017030	0021987	0082042	0087291	0085260	0090579	09055	09056	05216	05132	04722	37282	60000006	48	74	-6	75	355	95	-1	6	7	104	(MW-M)%	
0095050	0100000	0108900	0052074	0043502	0024322	0030662	0017102	0002671	0047963	04792	04795	02768	02490	02354	22950	60000007	72	30	30	42	44	48	65	52	84	38	(OW-W)%	
0095050	0100000	0108900	0030662	0017102	0002671	0082027	0087242	0085550	0093851	09380	09383	05049	05260	04727	38018	60000008	48	65	52	84	38	95	-1	6	6	104	(OW-O)%	
0095050	0100000	0108900	0071925	0080693	0032042	0066664	0073806	0060695	0047626	04760	04762	01467	01584	01150	04561	60000009	92	-9	53	54	100	89	-7	100	100	94	(YW-W)%	
0095050	0100000	0108900	0066664	0073806	0060695	0081958	0087239	0084996	0094051	09402	09404	01805	03563	02772	13569	60000010	89	-7	100	100	94	95	-1	6	7	104	(YW-Y)%	
0095050	0100000	0108900	0032292	0044663	0029339	0009712	0020830	0006418	0039317	03929	03931	02323	02049	01933	18449	60000011	73	-33	23	40	144	53	-62	40	74	146	(LW-W)%	
0095050	0100000	0108900	0009712	0020830	0006418	0081974	0087249	0085034	0081287	08125	08127	04551	04418	04036	33084	60000012	53	-62	40	74	146	95	-1	6	7	104	(LW-L)%	
0095050	0100000	0108900	0008527	0010959	0021142	0002980	0003099	0003081	0033228	03320	03321	02416	03202	02477	23239	60000013	40	-15	-20	25	232	20	0	1	1	72	(CN-C)%	
0095050	0100000	0108900	0002980	0003099	0003081	0019776	0027949	0070458	0066877	06685	06685	03666	05051	04363	39927	60000014	20	0	1	1	72	60	-30	-42	52	234	(CN-N)%	
0095050	0100000	0108900	0005284	0004233	0010255	0003089	0003186	0003175	0028095	02806	02809	01480	02173	01964	13045	60000015	24	16	-21	26	307	21	1	1	2	60	(VN-V)%	
0095050	0100000	0108900	0003089	0003186	0003175	0008211	0005439	0023150	0055207	05516	05519	05078	03099	02696	24748	60000016	21	1	1	2	60	28	31	-43	53	305	(VN-N)%	
0095050	0100000	0108900	0012276	0008036	0009325	0002842	0002946	0002963	0039066	03902	03904	02025	02974	02517	17355	60000017	34	36	-1	36	357	20	0	1	1	64	(MN-M)%	
0095050	0100000	0108900	0002842	0002946	0002963	0032659	0016614	0021259	0080007	07997	07997	07488	04631	03610	30982	60000018	20	0	1	1	64	48	75	-6	75	355	(MN-N)%	
0095050	0100000	0108900	0011579	0007961	0002636	0002902	0003013	0002999	0043749	04370	04373	01984	03074	02446	17930	60000019	34	32	28	43	40	20	0	1	1	69	(ON-O)%	
0095050	0100000	0108900	0002902	0003013	0002999	0030284	0016867	0002520	0087299	08724	08727	08096	04761	03641	31793	60000020	20	0	1	1	69	48	65	53	84	39	(ON-N)%	
0095050	0100000	0108900	0020099	0022165	0004769	0003033	0003118	0003076	0059346	05931	05933	03694	04506	03656	33121	60000021	54	-4	50	50	95	21	1	2	2	59	(YN-Y)%	
0095050	0100000	0108900	0003033	0003118	0003076	0006791	0074096	0007573	0118821	11878	11879	11131	07104	07169	45963	60000022	21	1	2	2	59	89	-7	98	99	94	(YN-N)%	
0095050	0100000	0108900	0005367	0008949	0004486	0003141	0003224	0003188	0040737	04069	04072	02166	03138	02719	18167	60000023	36	-31	20	37	147	21	1	2	2	56	(LN-L)%	
0095050	0100000	0108900	0003141	0003224	0003188	0010166	0021504	0006872	0080963	08092	08094	07464	04915	04045	33193	60000024	21	1	2	2	56	54	-62	40	74	147	(LN-N)%	
0095050	0100000	0108900	0024110	0025411	0024944	0002842	0002952	0002904	0037697	03766	03766	03764	04001	03255	33943	60000025	57	0	4	4	92	20	0	2	2	72	(C-W)%	
0095050	0100000	0108900	0002842	0002952	0002904	0082008	0087263	0085081	0075194	07516	07516	07513	06447	06868	45393	60000026	20	0	2	2	72	95	-1	6	7	104	(C-N)%	
0095050	0100000	0108900	0046611	0049509	0049371	0024439	0025719	0025396	0018045	01804	01804	01803	01442	01458	15177	60000027	76	-1	4	4	105	58	0	4	4	90	(V-W)%	
0095050	0100000	0108900	0024439	0025719	0025396	0010118	0010588	0010333	0018908	01890	01890	01889	01769	01874	18560	60000028	58	0	4	4	90	39	0	3	3	82	(V-N)%	
0095050	0100000	0108900	0010118	0010588	0010333	0003004	0003115	0003093	0018442	01842	01842	01840	02306	01422	19758	60000029	39	0	3	3	82	21	0	1	2	68	(M-W)%	
0095050	0100000	0108900	0003004	0003115	0003093	0081804	0087018	0085061	0074446	07441	07441	07438	06369	06774	45213	60000030	21	0	1	2	68	95	-1	6	6	104	(W-N)%	
0095050	0100000	0108900	0061414	0068767	0083109	0042846	0051178	0077724	0017466	01746	01746	01386	01188	01070	08855	60000031	86	-9	-6	11	214	77	-16	-18	25	228	(O-W)%	
0095050	0100000	0108900	0042846	0051178	0077724	0030129	0038759	0074364	0015830	01582	01582	01044	00912	00832	08777	60000032	77	-16	-18	25	228	69	-23	-30	38	232	(O-N)%	
0095050	0100000	0108900	0030129	0038759	0074364	0019117	0027166	0069759	0017316	01731	01731	01087	00970	00920	11217	60000033	69	-23	-30	38	232	59	-30	-42	52	234	(Y-W)%	
0095050	0100000	0108900	0019117	0027166	0069759	0081947	0087169	0085208	0067712	06770	06770	04281	04210	03964	34405	60000034	59	-30	-42	52	234	95	-1	6	6	104	(Y-N)%	
0095050	0100000	0108900	0053773	0053723	0066406	0031007	0028449	0046980	0023469	02346	02346	02081	01720	01665	16250	60000035	78	7	-7	9	315	60	15	-19	24	308	(L-W)%	
0095050	0100000	0108900	0031007	0028449	0046980	0017140	0013979	0033873	0021549	02153	02154	01745	01601	01697	18081	60000036	60	15	-19	24	308	44	22	-31	39	305	(L-N)%	
0095050	0100000	0108900	0017140	0013979	0033873	0007724	0005099	0022445	0022641	02261	02262	01798	02005	01504														

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%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE %	
%1000*(CIEXYZ & DV) for all colours (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																												
0095050	0100000	0108900	0054957	0065264	0054935	0032602	0044922	0030627	0021199	02119	02119	01479	01232	01123	09713	60000051	85	-17	14	22	140	73	-32	22	39	146	(VM-V)%	
0095050	0100000	0108900	0032602	0044922	0030627	0019612	0032347	0016223	0019704	01969	01970	01113	01001	00911	08528	60000052	73	-32	22	39	146	64	-47	31	57	146	(VM-M)%	
0095050	0100000	0108900	0019612	0032347	0016223	0009866	0021113	0006738	0020293	02027	02028	01162	01077	01046	10321	60000053	64	-47	31	57	146	53	-62	39	74	147	(MO-M)%	
0095050	0100000	0108900	0009866	0021113	0006738	0081987	0087202	0085397	0081103	08106	08108	04521	04405	04019	32872	60000054	53	-62	39	74	147	95	-1	6	6	104	(MO-O)%	
0095050	0100000	0108900	0012815	0017460	0040601	0008051	0010396	0020660	0017038	01703	01703	01138	01205	01101	11420	60000055	49	-23	-32	39	234	39	-15	-20	26	233	(YO-O)%	
0095050	0100000	0108900	0008051	0010396	0020660	0004691	0005674	0008904	0016275	01626	01626	01162	01399	01072	12008	60000056	39	-15	-20	26	233	29	-8	-9	13	228	(YO-Y)%	
0095050	0100000	0108900	0004691	0005674	0008904	0002732	0002842	0002934	0017095	01707	01708	01359	01973	01492	11717	60000057	29	-8	-9	13	228	19	0	1	1	61	(YL-Y)%	
0095050	0100000	0108900	0002732	0002842	0002934	0019261	0027334	0069802	0066984	06695	06696	06486	05099	04328	40050	60000058	19	0	1	1	61	59	-30	-42	52	234	(YL-L)%	
0095050	0100000	0108900	0006167	0004418	0015597	0004846	0003858	0009872	0014101	01409	01410	00520	00699	00573	06057	60000059	25	24	-33	41	305	23	16	-22	27	306	(CL-L)%	
0095050	0100000	0108900	0004846	0003858	0009872	0003743	0003394	0005660	0014953	01494	01495	00684	00932	00823	06846	60000060	23	16	-22	27	306	22	8	-9	12	309	(CL-C)%	
0095050	0100000	0108900	0003743	0003394	0005660	0002828	0002931	0002979	0013639	01361	01363	00965	01400	01207	06270	60000061	22	8	-9	12	309	20	0	1	1	61	(W-Wc)%	
0095050	0100000	0108900	0002828	0002931	0002979	0007695	0004906	0021896	0056192	05614	05617	05262	03095	02672	24400	60000062	20	0	1	1	61	26	33	-43	55	307	(WC-CW)%	
0095050	0100000	0108900	0020068	0011211	0014294	0012454	0008161	0009708	0020515	02051	02051	00790	01000	00793	06973	60000063	40	56	-5	56	354	34	37	-2	37	356	(CW-Cw)%	
0095050	0100000	0108900	0012454	0008161	0009708	0006621	0005133	0005569	0018813	01880	01880	00975	01252	00971	06977	60000064	34	37	-2	37	356	27	19	0	19	0	(Cw-C)%	
0095050	0100000	0108900	0006621	0005133	0005569	0002956	0003059	0003075	0020288	02026	02028	01266	01980	01764	08723	60000065	27	19	0	19	0	20	0	1	1	62	(W-Wv)%	
0095050	0100000	0108900	0002956	0003059	0003075	0032964	0016884	0021789	0079543	07951	07952	07427	04596	03605	30877	60000066	20	0	1	1	62	48	74	-6	75	355	(Wv-VW)%	
0095050	0100000	0108900	0018784	0011347	0002510	0011283	0007750	0002628	0006222	0004944	0002707	0020345	02033	02034	00950	60000067	40	49	39	63	39	33	32	27	42	40	(VW-Vw)%	
0095050	0100000	0108900	0011283	0007750	0002628	0006222	0004944	0002707	0020345	02033	02034	00950	01247	00940	08447	60000068	33	32	27	42	40	27	17	15	23	39	(Vw-V)%	
0095050	0100000	0108900	0006222	0004944	0002707	0002745	0002868	0002951	0023544	02350	02353	01310	02073	01798	09864	60000069	27	17	15	23	39	20	0	1	1	72	(W-Wm)%	
0095050	0100000	0108900	0002745	0002868	0002951	0030097	0016715	0002484	0088143	08808	08811	08407	04826	03680	32253	60000070	20	0	1	1	72	48	65	53	84	39	(Wm-MW)%	
0095050	0100000	0108900	0039436	0044284	0006442	0019741	0021839	0004835	0031217	03121	03121	01942	01757	01697	16157	60000071	72	-8	74	74	96	54	-4	49	49	95	(MW-Mw)%	
0095050	0100000	0108900	0019741	0021839	0004835	0008996	0009737	0003907	0028903	02889	02890	01803	01908	01803	16858	60000072	54	-4	49	49	95	37	-2	26	26	94	(Mw-M)%	
0095050	0100000	0108900	0008996	0009737	0003907	0002812	0002925	0002972	0030425	03038	03040	02102	02902	02053	20203	60000073	37	-2	26	26	94	20	0	1	1	67	(W-Wo)%	
0095050	0100000	0108900	0002812	0002925	0002972	0065873	0072763	0006949	0120337	12028	12030	11515	07163	07248	46205	60000074	20	0	1	1	67	88	-7	99	100	94	(Wo-OW)%	
0095050	0100000	0108900	0007159	0013858	0005360	0005090	0008604	0004498	0020841	02083	02083	01032	01194	00983	09782	60000075	44	-47	30	56	147	35	-32	19	37	149	(OW-Ow)%	
0095050	0100000	0108900	0005090	0008604	0004498	0003682	0005086	0003618	0020439	02042	02043	01077	01384	01064	09703	60000076	35	-32	19	37	149	27	-16	9	18	148	(Ow-O)%	
0095050	0100000	0108900	0003682	0005086	0003618	0002992	0003106	0003128	0019763	01974	01976	01273	01909	01790	08505	60000077	27	-16	9	18	148	21	0	1	1	66	(W-Wy)%	
0095050	0100000	0108900	0002992	0003106	0003128	0009779	0020962	0006667	0080911	08087	08089	07605	04888	03959	33160	60000078	21	0	1	1	66	53	-62	39	74	147	(Wy-YW)%	
0095050	0100000	0108900	0018978	0027010	0069411	0002714	0002829	0002886	0082195	087485	0855045	0075851	07581	07581	07579	06518	60000079	59	-30	-42	52	234	19	0	1	1	70	(YW-Yw)%
0095050	0100000	0108900	0002714	0002829	0002886	0082195	0087485	0085045	0075851	07581	07581	07579	06518	06948	45538	60000080	19	0	1	1	70	95	-1	7	7	104	(Yw-Y)%	
0095050	0100000	0108900	0007467	0004897	0021984	0002736	0002851	0002907	0055330	05528	05531	01888	03095	02665	24368	60000081	26	31	-44	54	305	19	0	1	1	69	(W-Wl)%	
0095050	0100000	0108900	0002736	0002851	0002907	0081895	0087140	0084961	0075598	07556	07556	07553	06498	06928	45492	60000082	19	0	1	1	69	95	-1	6	7	104	(Wl-LW)%	
0095050	0100000	0108900	0032650	0016676	0021392	0002832	0002949	0003016	0079860	07984	07984	03314	04637	03614	31015	60000083	48	74	-6	75	355	20	0	1	1	67	(LW-Lw)%	
0095050	0100000	0108900	0002832	0002949	0003016	0081859	0087074	0085517	0075161	07512	07512	07510	06450	06869	45389	60000084	20	0	1	1	67	95	-1	6	6	104	(Lw-L)%	
0095050	0100000	0108900	0030215	0016816	0002562	0002849	0002958	0003070	0087618	08756	08759	03305	04755	03652	32078	60000085	48	65	53	84	39	20	0	0	1	55	(C-Cn)%	
0095050	0100000	0108900	0002849	0002958	0003070	0081831	0087044	0085255	0075133	07509	07509	07507	06449	06866	45383	60000086	20	0	0	1	55	95	-1	6	6	104	(Cn-CN)%	
0095050	0100000	0108900	0006673	0073834	0007177	0002672	0002786	0002857	0121144																			

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE %
%1000*(CIEXYZ & DV) for all colours (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																											
0095050	0100000	0108900	0032755	0016755	0021344	0007669	0005063	0022199	0061572	06155	06155	03322	03565	03042	34688	60000101	48	74	-5	75	355	27	31	-43	53	305	(Y-Yn)%
0095050	0100000	0108900	0007669	0005063	0022199	0030245	0016870	0002594	0104644	10457	10463	05888	05098	05034	46411	60000102	27	31	-43	53	305	48	65	52	83	39	(Yn-YN)%
0095050	0100000	0108900	0012120	0012755	0040676	0007373	0004814	0021600	0035301	03527	03530	02438	02760	02486	21008	60000103	42	0	-43	43	269	26	31	-43	53	305	(YN-Ny)%
0095050	0100000	0108900	0007373	0004814	0021600	0016051	0008945	0020741	0029754	02974	02974	01817	01915	01687	17560	60000104	26	31	-43	53	305	36	52	-25	58	334	(Ny-N)%
0095050	0100000	0108900	0016051	0008945	0020741	0032507	0016557	0021023	0032147	03214	03214	01829	01759	01527	17654	60000105	36	52	-25	58	334	48	75	-5	75	355	(L-Ln)%
0095050	0100000	0108900	0032507	0016557	0021023	0019088	0027111	0069596	0112780	11275	11276	05308	06481	07816	28046	60000106	48	75	-5	75	355	59	-30	-42	52	234	(Ln-LN)%
0095050	0100000	0108900	0031564	0016801	0008907	0030157	0016753	0002527	0030074	03003	03007	01359	01721	01447	04629	60000107	48	70	23	74	18	48	65	53	84	39	(LN-Nl)%
0095050	0100000	0108900	0030157	0016753	0002527	0046533	0039404	0004835	0048892	04888	04888	02867	04223	03110	20982	60000108	48	65	53	84	39	69	27	75	80	70	(Nl-N)%
0095050	0100000	0108900	0046533	0039404	0004835	0066702	0073903	0007494	0046549	04654	04653	02650	02645	02557	16221	60000109	69	27	75	80	70	89	-7	98	99	94	(Z-w)%
0095050	0100000	0108900	0066702	0073903	0007494	0032513	0016565	0021124	0139765	13972	13974	06711	06496	05506	39511	60000110	89	-7	98	99	94	48	75	-5	75	355	(Z-N)%
0095050	0100000	0108900	0028031	0040716	0007177	0009666	0020820	0006752	0041459	04144	04145	02449	02168	02114	15834	60000111	70	-37	67	77	119	53	-62	39	74	147	(H-w)%
0095050	0100000	0108900	0009666	0020820	0006752	0013994	0023976	0027562	0044864	04483	04485	01812	01994	01879	12473	60000112	53	-62	39	74	147	56	-46	-2	46	182	(H-Z)%

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TUB-Registrierung: 20140801-YG60/YG60L0NA.TXT /.PS TUB-Material: Code=rh4ta
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV	dE*ab	dE*76	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE %
%1000*(CIEXYZ & DV) for all colours (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																											
Minimum, maximum and average colour difference value																											
STRESS constant F and STRESS value S																											
iai+1 = 112, d_CIELABmina = 13.61, d_CIELABmaxa = 146.9, d_CIELABavea = 56.04																											
iai+1 = 112, CIELAB_Fa = 0.99, CIELAB_STRESSa = 0.1																											
iai+1 = 112, d_CIELCHmina = 13.63, d_CIELCHmaxa = 146.92, d_CIELCHavea = 56.05																											
iai+1 = 112, CIELCHFa = 0.99, CIELCHSTRESSa = 0.1																											
iai+1 = 112, d_C94LCHmina = 5.2, d_C94LCHmaxa = 115.15, d_C94LCHavea = 36.62																											
iai+1 = 112, C94LCHFa = 0.64, C94LCHSTRESSa = 32.47																											
iai+1 = 112, d_CMCLCHmina = 6.8, d_CMCLCHmaxa = 72.5, d_CMCLCHavea = 34.8																											
iai+1 = 112, CMCLCHFa = 0.59, CMCLCHSTRESSa = 21.91																											
iai+1 = 112, d_C00LCHmina = 4.93, d_C00LCHmaxa = 78.16, d_C00LCHavea = 32.06																											
iai+1 = 112, C00LCHFa = 0.55, C00LCHSTRESSa = 27.15																											
iai+1 = 112, d_C85LCHmina = 18.94, d_C85LCHmaxa = 578.72, d_C85LCHavea = 245.57																											
iai+1 = 112, C85LCHFa = 4.04, C85LCHSTRESSa = 32.94																											

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/YG60/YG60L0NA.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	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE	%
%CIE LAB data for all colour (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																												
76.94	-16.53	-18.24	24.62	227.81	59.41	-30.93	-42.44	52.52	233.9	33.17	33.16	22.13	18.63	17.27	196.5560000001	77	-16	-18	24	227	59	-30	-42	52	233	(CW-W)%		
59.41	-30.93	-42.44	52.52	233.91	94.81	-1.88	7.03	7.28	104.9	67.42	67.41	42.69	41.98	39.56	341.2660000002	59	-30	-42	52	233	95	-1	7	7	104	(CW-C)%		
60.15	15.41	-18.9	24.39	309.19	27.19	31.2	-43.55	53.58	305.6	44.11	44.08	35.81	35.06	32.51	390.4260000003	60	15	-18	24	309	27	31	-43	53	305	(VW-W)%		
27.19	31.2	-43.55	53.58	305.62	94.81	-1.79	6.81	7.04	104.7	90.58	90.54	72.16	65.66	66.9	575.6660000004	27	31	-43	53	305	95	-1	6	7	104	(VW-V)%		
71.36	37.37	-0.08	37.37	359.86	48.31	74.74	-6.46	75.02	355.0	44.37	44.36	27.13	23.94	23.04	225.1360000005	71	37	0	37	359	48	74	-6	75	355	(MW-W)%		
48.31	74.74	-6.46	75.02	355.05	94.86	-1.78	6.8	7.03	104.7	90.57	90.55	52.16	51.32	47.22	372.8260000006	48	74	-6	75	355	95	-1	6	7	104	(MW-M)%		
71.9	30.26	30.19	42.75	44.92	48.4	65.36	52.84	84.05	38.9	47.96	47.92	27.68	24.9	23.54	229.5600000007	72	30	30	42	44	48	65	52	84	38	(OW-W)%		
48.4	65.36	52.84	84.05	38.95	94.84	-1.72	6.56	6.78	104.7	93.85	93.8	50.49	52.6	47.27	380.1860000008	48	65	52	84	38	95	-1	6	6	104	(OW-O)%		
91.99	-9.86	53.16	54.07	100.51	88.83	-7.61	100.61	100.9	94.3	47.62	47.6	14.67	15.84	11.5	45.6160000009	92	-9	53	54	100	89	-7	100	100	94	(YW-W)%		
88.83	-7.61	100.61	100.9	94.32	94.84	-1.85	6.95	7.2	104.9	94.05	94.02	18.05	35.63	27.72	135.6960000010	89	-7	100	100	94	95	-1	6	7	104	(YW-Y)%		
72.67	-33.3	23.7	40.87	144.56	52.77	-62.61	40.7	74.67	146.9	39.31	39.29	23.23	20.49	19.33	184.4960000011	73	-33	23	40	144	53	-62	40	74	146	(LW-W)%		
52.77	-62.61	40.7	74.67	146.97	94.84	-1.84	6.93	7.18	104.8	81.28	81.25	45.51	44.18	40.36	330.8460000012	53	-62	40	74	146	95	-1	6	7	104	(LW-L)%		
39.52	-15.43	-20.08	25.33	232.46	20.47	0.6	1.87	1.97	72.0	33.22	33.2	24.16	32.02	24.77	232.3960000013	40	-15	-20	25	232	20	0	1	1	72	(CN-C)%		
20.47	0.6	1.87	1.97	72.03	59.85	-30.62	-42.21	52.14	234.0	66.87	66.85	63.66	50.51	43.63	399.7260000014	20	0	1	1	72	60	-30	-42	52	234	(CN-N)%		
24.45	16.54	-21.26	26.94	307.88	20.81	1.05	1.84	2.12	60.3	28.09	28.06	14.8	21.73	19.64	130.4560000015	24	16	-21	26	307	21	1	1	2	60	(VN-V)%		
20.81	1.05	1.84	2.12	60.33	27.97	31.55	-43.55	53.78	305.9	55.2	55.16	50.78	30.99	26.96	247.4860000016	21	1	1	2	60	28	31	-43	53	305	(VN-N)%		
34.07	36.94	-1.84	36.99	357.14	19.86	0.76	1.61	1.78	64.6	39.06	39.02	20.25	29.74	25.17	173.5560000017	34	36	-1	36	357	20	0	1	1	64	(MN-M)%		
19.86	0.76	1.61	1.78	64.65	47.78	75.31	-6.07	75.55	355.3	80.0	79.97	74.88	46.31	36.1	309.8260000018	20	0	1	1	64	48	75	-6	75	355	(MN-N)%		
33.92	32.74	28.13	43.17	40.67	20.13	0.68	1.83	1.95	69.4	43.74	43.7	19.84	30.74	24.46	179.3600000019	34	32	28	43	40	20	0	1	1	69	(ON-O)%		
20.13	0.68	1.83	1.95	69.47	48.1	65.22	53.45	84.32	39.3	87.29	87.24	80.96	47.61	36.41	317.9360000020	20	0	1	1	69	48	65	53	84	39	(ON-N)%		
54.21	-4.7	50.5	50.72	95.32	20.54	1.21	2.03	2.37	59.1	59.34	59.31	36.94	45.06	36.56	331.2160000021	54	-4	50	50	95	21	1	2	2	59	(YN-Y)%		
20.54	1.21	2.03	2.37	59.15	88.97	-7.92	98.7	99.02	94.5	118.82118.78111.3171.04	71.69	45.9	63.600000022	21	1	2	2	59	89	-7	98	99	94	(YN-N)%				
35.9	-31.79	20.36	37.75	147.36	20.95	1.31	2.01	2.4	56.8	40.73	40.69	21.66	31.38	27.19	181.6760000023	36	-31	20	37	147	21	1	2	2	56	(LN-L)%		
20.95	1.31	2.01	2.4	56.86	53.5	-62.18	40.17	74.03	147.1	80.96	80.92	74.64	49.15	40.45	331.9360000024	21	1	2	2	56	54	-62	40	74	147	(LN-N)%		
57.48	-0.18	4.3	4.31	92.5	19.89	0.65	2.05	2.15	72.2	37.69	37.66	37.64	40.01	32.55	339.4360000025	57	0	4	4	92	20	0	2	2	72	(C-W)%		
19.89	0.65	2.05	2.15	72.21	94.85	-1.8	6.91	7.14	104.6	75.19	75.16	75.13	64.47	68.68	453.9360000026	20	0	2	2	72	95	-1	6	7	104	(C-N)%		
75.77	-1.25	4.57	4.74	105.36	57.77	-0.02	4.08	4.08	90.4	18.04	18.04	18.03	14.42	14.58	151.7760000027	76	-1	4	4	105	58	0	4	4	90	(V-W)%		
57.77	-0.02	4.08	4.08	90.41	38.89	0.42	3.39	3.41	82.8	18.9	18.9	18.89	17.69	18.74	185.660000028	58	0	4	4	90	39	0	3	3	82	(V-N)%		
38.89	0.42	3.39	3.41	82.89	20.53	0.75	1.9	2.04	68.2	18.44	18.42	18.4	23.06	14.22	197.5860000029	39	0	3	3	82	21	0	1	2	68	(M-W)%		
20.53	0.75	1.9	2.04	68.23	94.75	-1.75	6.75	6.97	104.5	74.44	74.41	74.38	63.69	67.74	452.1360000030	21	0	1	2	68	95	-1	6	6	104	(W-N)%		
86.39	-9.07	-6.23	11.0	214.5	76.79	-16.56	-18.75	25.02	228.5	17.46	17.46	13.86	11.88	10.7	88.5560000031	86	-9	-6	11	214	77	-16	-18	25	228	(O-W)%		
76.79	-16.56	-18.75	25.02	228.54	68.58	-23.63	-30.29	38.42	232.0	15.83	15.82	10.44	9.12	8.32	87.7760000032	77	-16	-18	25	228	69	-23	-30	38	232	(O-N)%		
68.58	-23.63	-30.29	38.42	232.04	59.13	-30.86	-42.86	52.82	234.2	17.31	17.31	10.87	9.7	9.2	112.1760000033	69	-23	-30	38	232	59	-30	-42	52	234	(Y-W)%		
59.13	-30.86	-42.86	52.82	234.24	94.81	-1.74	6.75	6.97	104.5	67.71	67.7	42.81	42.1	39.64	344.0560000034	59	-30	-42	52	234	95	-1	6	6	104	(Y-N)%		
78.3	7.06	-7.01	9.95	315.21	60.3	15.34	-19.57	24.87	308.0	23.46	23.46	20.81	17.2	16.65	162.560000035	78	7	-7	9	315	60	15	-19	24	308	(L-W)%		
60.3	15.34	-19.57	24.87	308.09	44.21	22.97	-31.7	39.15	305.9	21.54	21.53	17.45	16.01	16.97	180.8160000036	60	15	-19	24	308	44	22	-31	39	305	(L-N)%		
44.21	22.97	-31.7	39.15	305.93	27.04	31.12	-43.94	53.85	305.3	22.64	22.61	17.98	20.05	15.04	230.9960000037	44	22	-31	39	305	27	31	-43	53	305	(V-C)%		
27.04	31.12	-43.94	53.85	305.31	94.83	-1.78	6.92	7.15	104.4	90.96	90.92	72.37	65.88	67.17	578.7260000038	27	31	-43	53	305	95	-1	6	7	104	(V-M)%		
83.97	17.48	2.91	17.72	9.46	71.53	37.39	-0.61	37.39	359.0	23.74	23.73	16.97	14.13	13.11	104.4560000039	84	17	2	17	9	72	37	0	37	359	(O-M)%		
71.53	37.39	-0.61	37.39	359.05	60.11	56.15	-3.8	56.28	356.1	22.2	22.19	13.49	11.96	11.17	108.4760000040	72	37	0	37	359	60	56	-3	56	356	(O-Y)%		
60.11	56.15	-3.8	56.28	356.11	48.0																							

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%L*a*b*	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE	%
%CIELAB	data for all colour (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																											
84.62	-17.15	14.27	22.31	140.25	72.84	-32.92	22.13	39.67	146.0	21.19	21.19	14.79	12.32	11.23	97.13	600000051	85	-17	14	22	140	73	-32	22	39	146	(VM-V)%	
72.84	-32.92	22.13	39.67	146.09	63.63	-47.75	31.25	57.07	146.7	19.7	19.69	11.13	10.01	9.11	85.28	600000052	73	-32	22	39	146	64	-47	31	57	146	(VM-M)%	
63.63	-47.75	31.25	57.07	146.79	53.08	-62.71	39.96	74.36	147.4	20.29	20.27	11.62	10.77	10.46	103.2160000053	64	-47	31	57	146	53	-62	39	74	147	(MO-M)%		
53.08	-62.71	39.96	74.36	147.49	94.82	-1.73	6.64	6.86	104.6	81.1	81.06	45.21	44.05	40.19	328.7260000054	53	-62	39	74	147	95	-1	6	6	104	(MO-O)%		
48.84	-23.06	-32.15	39.57	234.34	38.56	-15.5	-20.86	26.0	233.3	17.03	17.03	11.38	12.05	11.01	114.2	600000055	49	-23	-32	39	234	39	-15	-20	26	233	(YO-O)%	
38.56	-15.5	-20.86	26.0	233.38	28.6	-8.71	-9.94	13.22	228.7	16.27	16.26	11.62	13.99	10.72	120.0860000056	39	-15	-20	26	233	29	-8	-9	13	228	(YO-Y)%		
28.6	-8.71	-9.94	13.22	228.75	19.44	0.57	1.07	1.21	61.8	17.09	17.07	13.59	19.73	14.92	117.1760000057	29	-8	-9	13	228	19	0	1	1	61	(YL-Y)%		
19.44	0.57	1.07	1.21	61.87	59.29	-30.8	-42.63	52.59	234.1	66.98	66.95	64.86	50.99	43.28	400.5	600000058	19	0	1	1	61	59	-30	-42	52	234	(YL-L)%	
25.03	24.12	-33.9	41.61	305.43	23.23	16.42	-22.23	27.64	306.4	14.1	14.09	5.2	6.99	5.73	60.57	600000059	25	24	-33	41	305	23	16	-22	27	306	(CL-L)%	
23.23	16.42	-22.23	27.64	306.45	21.59	8.2	-9.86	12.83	309.7	14.95	14.94	6.84	9.32	8.23	68.46	600000060	23	16	-22	27	306	22	8	-9	12	309	(CL-C)%	
21.59	8.2	-9.86	12.83	309.75	19.8	0.77	1.39	1.59	61.1	13.63	13.61	9.65	14.0	12.07	62.7	600000061	22	8	-9	12	309	20	0	1	1	61	(W-Wc)%	
19.8	0.77	1.39	1.59	61.15	26.49	33.22	-43.92	55.07	307.1	56.19	56.14	52.62	30.95	26.72	244.0	600000062	20	0	1	1	61	26	33	-43	55	307	(Wc-Cw)%	
39.95	56.61	-5.2	56.84	354.75	34.33	37.05	-2.59	37.14	356.0	20.51	20.51	7.9	10.0	7.93	69.73	600000063	40	56	-5	56	354	34	37	-2	37	356	(CW-Cw)%	
34.33	37.05	-2.59	37.14	356.0	27.13	19.88	0.09	19.88	0.2	18.81	18.8	9.75	12.52	9.71	87.47	600000064	34	37	-2	37	356	27	19	0	19	0	(CW-C)%	
27.13	19.88	0.09	19.88	0.26	20.31	0.86	1.64	1.85	62.3	20.28	20.26	12.66	19.8	17.64	87.23	600000065	27	19	0	19	0	20	0	1	1	62	(W-Wv)%	
20.31	0.86	1.64	1.85	62.33	48.12	74.91	-6.43	75.19	355.0	79.54	79.51	74.27	45.96	36.05	308.7760000066	20	0	1	1	62	48	74	-6	75	355	(Wv-Vw)%		
40.17	49.15	39.85	63.27	39.03	33.47	32.53	27.43	42.55	40.1	21.81	21.8	8.6	10.78	8.35	79.08	600000067	40	49	39	63	39	33	32	27	42	40	(Vw-Vw)%	
33.47	32.53	27.43	42.55	40.13	26.6	17.97	15.0	23.41	39.8	20.34	20.33	9.5	12.47	9.4	84.47	600000068	33	32	27	42	40	27	17	15	23	39	(Vw-V)%	
26.6	17.97	15.0	23.41	39.85	19.54	0.35	1.14	1.19	72.8	23.54	23.5	13.1	20.73	17.98	98.64	600000069	27	17	15	23	39	20	0	1	1	72	(W-Wm)%	
19.54	0.35	1.14	1.19	72.83	47.91	65.35	53.38	84.38	39.2	88.14	88.08	84.07	48.26	36.8	322.5360000070	20	0	1	1	72	48	65	53	84	39	(Wm-Mw)%		
72.42	-8.18	74.48	74.93	96.27	53.86	-4.99	49.58	49.83	95.7	31.21	31.21	19.42	17.57	16.97	161.5760000071	72	-8	74	74	96	54	-4	49	49	95	(Mw-Mw)%		
53.86	-4.99	49.58	49.83	95.75	37.38	-2.16	26.01	26.1	94.7	28.9	28.89	18.03	19.08	18.03	168.5860000072	54	-4	49	49	95	37	-2	26	26	94	(Mw-M)%		
37.38	-2.16	26.01	26.1	94.75	19.78	0.58	1.4	1.52	67.4	30.42	30.38	21.02	29.02	20.53	202.0360000073	37	-2	26	26	94	20	0	1	1	67	(W-Wo)%		
19.78	0.58	1.4	1.52	67.42	88.33	-7.24	99.93	100.19	94.1	120.33120.28115.1571.63	72.48	462.0560000074	20	0	1	1	67	88	-7	99	100	94					(Wo-Ow)%	
44.04	-47.55	30.17	56.32	147.6	35.23	-32.24	19.13	37.49	149.3	20.84	20.83	10.32	11.94	9.83	97.82	600000075	44	-47	30	56	147	35	-32	19	37	149	(Ow-Ow)%	
35.23	-32.24	19.13	37.49	149.3	27.0	-16.04	9.78	18.79	148.6	20.43	20.42	10.77	13.84	10.64	97.03	600000076	35	-32	19	37	149	27	-16	9	18	148	(Ow-O)%	
27.0	-16.04	9.78	18.79	148.61	20.5	0.7	1.61	1.75	66.5	19.76	19.74	12.73	19.09	17.9	85.05	600000077	27	-16	9	18	148	21	0	1	1	66	(W-Wy)%	
20.5	0.7	1.61	1.75	66.52	52.91	-62.69	39.95	74.34	147.4	80.91	80.87	76.05	48.88	39.59	331.6	600000078	21	0	1	1	66	53	-62	39	74	147	(Wy-Yw)%	
58.99	-30.95	-42.83	52.84	234.14	19.38	0.47	1.3	1.39	70.2	67.14	67.11	43.47	50.99	43.15	400.8460000079	59	-30	-42	52	234	19	0	1	1	70	(Yw-Yw)%		
19.38	0.47	1.3	1.39	70.23	94.94	-1.84	7.1	7.33	104.5	75.85	75.81	75.79	65.18	69.48	455.3860000080	19	0	1	1	70	95	-1	7	7	104	(Yw-Y)%		
26.46	31.18	-44.12	54.02	305.24	19.47	0.48	1.32	1.4	69.7	55.33	55.28	18.88	30.95	26.65	243.6860000081	26	31	-44	54	305	19	0	1	1	69	(W-Wl)%		
19.47	0.48	1.32	1.4	69.73	94.8	-1.79	6.91	7.14	104.5	75.59	75.56	75.53	64.98	69.28	454.9260000082	19	0	1	1	69	95	-1	6	7	104	(Wl-Lw)%		
47.86	74.93	-6.17	75.19	355.28	19.87	0.52	1.27	1.38	67.4	79.86	79.84	33.14	46.37	36.14	310.1560000083	48	74	-6	75	355	20	0	1	1	67	(Lw-Lw)%		
19.87	0.52	1.27	1.38	67.48	94.77	-1.74	6.71	6.93	104.5	75.16	75.12	75.1	64.5	68.69	453.8960000084	20	0	1	1	67	95	-1	6	6	104	(Lw-L)%		
48.04	65.24	53.02	84.07	39.1	19.91	0.68	0.98	1.19	55.2	87.61	87.56	33.05	47.55	36.52	320.7860000085	48	65	53	84	39	20	0	0	1	55	(C-Cn)%		
19.91	0.68	0.98	1.19	55.22	94.76	-1.74	6.63	6.85	104.7	75.13	75.09	75.07	64.49	68.66	453.8360000086	20	0	0	1	55	95	-1	6	6	104	(Cn-CN)%		
88.84	-7.51	99.94	100.22	94.29	19.2	0.45	1.19	1.28	69.2	121.14121.0971.94	72.5	73.48	464.9560000087	89	-7	99	100	94	19	0	1	1	1	69	(CN-Cn)%			
19.2	0.45	1.19	1.28	69.27	94.77	-1.87	7.05	7.29	104.8	75.87	75.83	75.8	65.3	69.67	455.5760000088	19	0	1	1	69	95	-1	7	7	104	(NC-N)%		
52.21	-63.25	39.78	74.72	147.82	19.37	0.46	1.3	1.38	70.3	81.4	81.35	37.37	49.57	39.42	335.0260000089	52	-63	39	74	147	19	0	1	1	70	(V-Vn)%		
19.37	0.46	1.3	1.38	70.32	94.84	-1.85	7.																					

%L*0	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE	%	
%CIELAB data for all colour (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																													
47.96	74.87	-5.91	75.11	355.48	26.94	31.05	-43.68	53.59	305.4	61.57	61.55	33.22	35.65	30.42	346.88600000101	48	74	-5	75	355	27	31	-43	53	305	(Y-Yn)%			
26.94	31.05	-43.68	53.59	305.4	48.1	65.05	52.9	83.85	39.1	104.64104.5758.88	50.98	50.34	464.11600000102	27	31	-43	53	305	48	65	52	83	39	(Yn-YN)%					
42.4	-0.02	-43.34	43.34	269.96	26.22	31.31	-43.85	53.88	305.5	35.3	35.27	24.38	27.6	24.86	210.08600000103	42	0	-43	43	269	26	31	-43	53	305	(YN-Ny)%			
26.22	31.31	-43.85	53.88	305.53	35.89	52.72	-25.61	58.61	334.0	29.75	29.74	18.17	19.15	16.87	175.6	600000104	26	31	-43	53	305	36	52	-25	58	334	(Ny-N)%		
35.89	52.72	-25.61	58.61	334.09	47.7	75.08	-5.76	75.3	355.6	32.14	32.14	18.29	17.59	15.27	176.54600000105	36	52	-25	58	334	48	75	-5	75	355	(L-Ln)%			
47.7	75.08	-5.76	75.3	355.6	59.08	-30.79	-42.82	52.74	234.2	112.78112.7553.08	64.81	78.16	280.46600000106	48	75	-5	75	355	59	-30	-42	52	234	(Ln-LN)%					
48.02	70.32	23.53	74.15	18.49	47.96	65.36	53.14	84.24	39.1	30.07	30.03	13.59	17.21	14.47	46.29	600000107	48	70	23	74	18	48	65	53	84	39	(LN-NL)%		
47.96	65.36	53.14	84.24	39.11	69.05	27.5	75.76	80.6	70.0	48.89	48.88	28.67	42.23	31.1	209.82600000108	48	65	53	84	39	69	27	75	80	70	(NL-N)%			
69.05	27.5	75.76	80.6	70.05	88.88	-7.73	98.83	99.13	94.4	46.54	46.54	26.5	26.45	25.57	162.21600000109	69	27	75	80	70	89	-7	98	99	94	(Z-W)%			
88.88	-7.73	98.83	99.13	94.47	47.72	75.05	-5.93	75.29	355.4	139.76139.7267.11	64.96	55.06	395.11600000110	89	-7	98	99	94	48	75	-5	75	355	(Z-N)%					
69.98	-37.76	67.42	77.27	119.25	52.76	-62.93	39.35	74.22	147.9	41.45	41.44	24.49	21.68	21.14	158.34600000111	70	-37	67	77	119	53	-62	39	74	147	(H-W)%			
52.76	-62.93	39.35	74.22	147.97	56.07	-46.58	-2.26	46.64	182.7	44.86	44.83	18.12	19.94	18.79	124.73600000112	53	-62	39	74	147	56	-46	-2	46	182	(H-Z)%			

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/YG60/YG60L0NA.TXT> /.PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20140801-YG60/YG60L0NA.TXT /.PS TUB-Material: Code=rh4ta
Anwendung für Messung von Display- oder Drucker-Ausgabe, keine Separation

%L*0	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	dE*ab	dE*94	dE*CM	dE*00	dE*85	NR	L*0	a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE %
%CIELAB data for all colour (a) of experiment, iimp=112, colour difference pairs TC_EC0112, xchart3=1, xchart4=0 %																											
Minimum, maximum and average colour difference value																											
STRESS constant F and STRESS value S																											
iai+1 = 112, d_CIELABmina = 13.61, d_CIELABmaxa = 146.9, d_CIELABavea = 56.04																											
iai+1 = 112, CIELAB_Fa = 0.99, CIELAB_STRESSa = 0.1																											
iai+1 = 112, d_CIELCHmina = 13.63, d_CIELCHmaxa = 146.92, d_CIELCHavea = 56.05																											
iai+1 = 112, CIELCHF a = 0.99, CIELCHSTRESSa = 0.1																											
iai+1 = 112, d_C94LCHmina = 5.2, d_C94LCHmaxa = 115.15, d_C94LCHavea = 36.62																											
iai+1 = 112, C94LCHF a = 0.64, C94LCHSTRESSa = 32.47																											
iai+1 = 112, d_CMCLCHmina = 6.8, d_CMCLCHmaxa = 72.5, d_CMCLCHavea = 34.8																											
iai+1 = 112, CMCLCHF a = 0.59, CMCLCHSTRESSa = 21.91																											
iai+1 = 112, d_C00LCHmina = 4.93, d_C00LCHmaxa = 78.16, d_C00LCHavea = 32.06																											
iai+1 = 112, C00LCHF a = 0.55, C00LCHSTRESSa = 27.15																											
iai+1 = 112, d_C85LCHmina = 18.94, d_C85LCHmaxa = 578.72, d_C85LCHavea = 245.57																											
iai+1 = 112, C85LCHF a = 4.04, C85LCHSTRESSa = 32.94																											