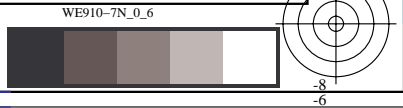
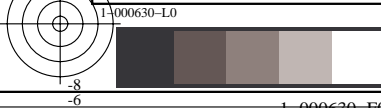


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technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

%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=330, colour difference pairs RI_0330=RICHTER %																				
0090383	0100000	0087548	0006284	0006960	0006400	0006320	0007000	0006436	0001000	00009	00009	00009	00010	00007	00104	11000300	(11000_RI)	32	0	-1
0090383	0100000	0087548	0004305	0004770	0004349	0004341	0004810	0004386	0001000	00011	00011	00011	00015	00008	00134	11000301	(11000_RI)	26	0	0
0090383	0100000	0087548	0002981	0003304	0002968	0003009	0003335	0002995	0001000	00011	00011	00011	00018	00008	00128	11000302	(11000_RI)	21	0	0
0090383	0100000	0087548	0002060	0002274	0001994	0002087	0002305	0002020	0001000	00015	00015	00015	00027	00010	00153	11000303	(11000_RI)	17	0	0
0090383	0100000	0087548	0001608	0001760	0001504	0001625	0001780	0001522	0001000	00011	00011	00011	00022	00008	00110	11000304	(11000_RI)	14	0	0
0090383	0100000	0087548	0001156	0001260	0001037	0001174	0001280	0001055	0001000	00014	00014	00014	00027	00009	00123	11000305	(11000_RI)	11	0	0
0090383	0100000	0087548	0000838	0000910	0000717	0000856	0000930	0000734	0001000	00017	00017	00017	00034	00010	00134	11000306	(11000_RI)	8	0	1
0090383	0100000	0087548	0000584	0000630	0000471	0000602	0000650	0000488	0001000	00018	00018	00018	00035	00010	00145	11000307	(11000_RI)	6	0	1
0095189	0100000	0044159	0188033	0196900	0086683	0189179	0198100	0087211	0001000	00029	00029	00029	00018	00013	00154	11000308	(11000_RI)	130	0	0
0095189	0100000	0044159	0113834	0119955	0054910	0114489	0120645	0055226	0001000	00023	00023	00023	00015	00012	00144	11000309	(11000_RI)	107	0	-2
0095189	0100000	0044159	0070177	0074134	0034757	0070565	0074545	0034949	0001000	00019	00019	00019	00013	00012	00137	11000310	(11000_RI)	89	0	-3
0095189	0100000	0044159	0047003	0049670	0023417	0047268	0049950	0023549	0001000	00017	00017	00017	00012	00012	00137	11000311	(11000_RI)	76	0	-3
0095189	0100000	0044159	0032536	0034310	0016027	0032707	0034490	0016111	0001000	00014	00014	00014	00011	00011	00124	11000312	(11000_RI)	65	0	-2
0095189	0100000	0044159	0023436	0024595	0011376	0023579	0024745	0011446	0001000	00014	00014	00014	00012	00013	00140	11000313	(11000_RI)	57	0	-1
0095189	0100000	0044159	0016923	0017690	0007982	0017018	0017789	0008027	0001000	00012	00012	00012	00011	00012	00123	11000314	(11000_RI)	49	0	0
0095189	0100000	0044159	0012333	0012820	0005619	0012429	0012920	0005662	0001000	00015	00015	00015	00015	00013	00163	11000315	(11000_RI)	43	0	0
0095189	0100000	0044159	0008860	0009150	0003853	0008935	0009230	0003889	0001000	00015	00015	00015	00016	00012	00170	11000316	(11000_RI)	36	1	1
0095189	0100000	0044159	0006430	0006589	0002654	0006487	0006650	0002680	0001000	00014	00014	00014	00017	00011	00165	11000317	(11000_RI)	31	1	2
0095189	0100000	0044159	0004580	0004654	0001778	0004628	0004705	0001801	0001000	00015	00015	00015	00021	00011	00173	11000318	(11000_RI)	26	1	3
0095189	0100000	0044159	0004799	0005085	0002408	0004865	0005154	0002438	0001000	00019	00019	00019	00025	00014	00221	11000319	(11000_RI)	27	0	-1
0095189	0100000	0044159	0002951	0003145	0001549	0002998	0003195	0001571	0001000	00019	00019	00019	00031	00013	00212	11000320	(11000_RI)	21	0	-2
0095189	0100000	0044159	0001798	0001920	0000972	0001836	0001960	0000990	0001000	00021	00021	00021	00041	00014	00212	11000321	(11000_RI)	15	0	-2
0095189	0100000	0044159	0001184	0001265	0000643	0001213	0001295	0000657	0001000	00021	00021	00021	00041	00013	00184	11000322	(11000_RI)	11	0	-2
0095189	0100000	0044159	0000815	0000870	0000438	0000834	0000890	0000447	0001000	00050	00050	00049	00078	00060	00135	11000323	(11000_RI)	8	0	-1
0095189	0100000	0044159	0000582	0000620	0000307	0000601	0000640	0000316	0001000	00018	00018	00018	00035	00010	00145	11000324	(11000_RI)	6	0	-1
0095189	0100000	0044159	0000423	0000450	0000217	0000442	0000470	0000226	0001000	00018	00018	00018	00035	00010	00152	11000325	(11000_RI)	4	0	0
0095189	0100000	0044159	0000273	0000290	0000136	0000292	0000310	0000145	0001000	00018	00018	00018	00035	00010	00160	11000326	(11000_RI)	3	0	0
0095189	0100000	0044159	0000220	0000229	0000104	0000239	0000250	0000113	0001000	00019	00019	00019	00037	00012	00171	11000327	(11000_RI)	2	0	0
0095189	0100000	0044159	0000154	0000160	0000069	0000173	0000180	0000078	0001000	00018	00018	00018	00035	00010	00167	11000328	(11000_RI)	2	0	0
0095189	0100000	0044159	0000107	0000110	0000045	0000126	0000130	0000053	0001000	00018	00018	00018	00035	00010	00169	11000329	(11000_RI)	1	0	0

TUB registration: 20140801-WE91/WE91L0NA.TXT /.PS
application for measurement of display or printer output, no separation
TUB material: code=rh4ta



%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=330, colour difference pairs RI_0330=RICHTER %																					
Minimum, maximum and average colour difference value																					
STRESS constant F and STRESS value S																					
ia _{i+1} = 330, d_CIELAB _{mina} = 0.05, d_CIELAB _{maxa} = 4.85, d_CIELAB _{avea} = 0.9																					
ia _{i+1} = 330, CIELAB_Fa = 0.9, CIELAB_STRESSa = 61.04																					
ia _{i+1} = 330, d_CIELCH _{mina} = 0.05, d_CIELCH _{maxa} = 4.85, d_CIELCH _{avea} = 0.9																					
ia _{i+1} = 330, CIELCHFa = 0.9, CIELCHSTRESSa = 61.04																					
ia _{i+1} = 330, d_C94LCH _{mina} = 0.05, d_C94LCH _{maxa} = 1.71, d_C94LCH _{avea} = 0.52																					
ia _{i+1} = 330, C94LCHFa = 0.52, C94LCHSTRESSa = 47.78																					
ia _{i+1} = 330, d_CMCLCH _{mina} = 0.04, d_CMCLCH _{maxa} = 2.5, d_CMCLCH _{avea} = 0.69																					
ia _{i+1} = 330, CMCLCHFa = 0.69, CMCLCHSTRESSa = 51.04																					
ia _{i+1} = 330, d_C00LCH _{mina} = 0.05, d_C00LCH _{maxa} = 1.72, d_C00LCH _{avea} = 0.59																					
ia _{i+1} = 330, C00LCHFa = 0.59, C00LCHSTRESSa = 52.34																					
ia _{i+1} = 330, d_C85LCH _{mina} = 0.54, d_C85LCH _{maxa} = 3.91, d_C85LCH _{avea} = 1.86																					
ia _{i+1} = 330, C85LCHFa = 1.86, C85LCHSTRESSa = 30.26																					

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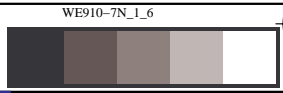
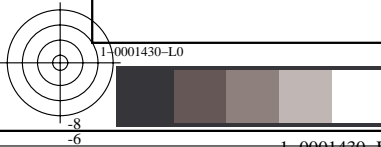
TUB registration: 20140801-WE91/WE91L0NA.TXT /.PS TUB material: code=rh4ta
application for measurement of display or printer output, no separation



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technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

%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	Code	L*	a*	b*	
%CIELAB data for all colour (a) of experiment, limp=330, colour difference pairs RI_0330=RICHTER %																					
31.73	-0.07	-1.35	1.35	266.94	31.82	-0.07	-1.35	1.35	266.8	1.0	0.09	0.09	0.1	0.07	1.04	11000300	(11000_RI)	32	0	-1	
26.09	-0.08	-0.98	0.99	264.91	26.21	-0.08	-0.99	0.99	264.8	1.0	0.11	0.11	0.15	0.08	1.34	11000301	(11000_RI)	26	0	0	
21.25	-0.09	-0.55	0.55	260.34	21.37	-0.09	-0.54	0.55	260.2	1.0	0.11	0.11	0.18	0.08	1.28	11000302	(11000_RI)	21	0	0	
16.91	0.1	-0.02	0.11	344.47	17.06	0.08	-0.01	0.08	347.2	1.0	0.15	0.15	0.27	0.1	1.53	11000303	(11000_RI)	17	0	0	
14.23	0.46	0.41	0.62	41.72	14.34	0.43	0.4	0.59	43.1	1.0	0.11	0.11	0.22	0.08	1.1	11000304	(11000_RI)	14	0	0	
11.06	0.57	0.94	1.1	58.46	11.2	0.57	0.92	1.08	58.3	1.0	0.14	0.14	0.27	0.09	1.23	11000305	(11000_RI)	11	0	0	
8.3	0.64	1.56	1.69	67.53	8.48	0.63	1.56	1.68	67.9	1.0	0.17	0.17	0.34	0.1	1.34	11000306	(11000_RI)	8	0	1	
5.69	0.62	1.43	1.56	66.31	5.87	0.62	1.44	1.57	66.5	1.0	0.18	0.18	0.35	0.1	1.45	11000307	(11000_RI)	6	0	1	
129.39	0.67	0.25	0.72	20.77	129.68	0.67	0.25	0.72	20.7	1.0	0.29	0.29	0.18	0.13	1.54	11000308	(11000_RI)	130	0	0	
107.25	-0.54	-2.56	2.61	258.02	107.49	-0.54	-2.56	2.62	258.0	1.0	0.23	0.23	0.15	0.12	1.44	11000309	(11000_RI)	107	0	-2	
88.99	-0.83	-3.64	3.74	257.09	89.18	-0.83	-3.65	3.74	257.0	1.0	0.19	0.19	0.13	0.12	1.37	11000310	(11000_RI)	89	0	-3	
75.87	-0.77	-3.49	3.57	257.47	76.04	-0.77	-3.49	3.58	257.4	1.0	0.17	0.17	0.12	0.12	1.37	11000311	(11000_RI)	76	0	-3	
65.21	-0.44	-2.64	2.68	260.54	65.35	-0.44	-2.65	2.68	260.5	1.0	0.14	0.14	0.11	0.11	1.24	11000312	(11000_RI)	65	0	-2	
56.68	0.1	-1.94	1.95	273.17	56.83	0.1	-1.95	1.95	273.1	1.0	0.14	0.14	0.12	0.13	1.4	11000313	(11000_RI)	57	0	-1	
49.13	0.46	-0.8	0.93	299.93	49.25	0.46	-0.81	0.93	299.9	1.0	0.12	0.12	0.11	0.12	1.23	11000314	(11000_RI)	49	0	0	
42.5	0.89	0.25	0.92	15.74	42.65	0.89	0.25	0.92	16.0	1.0	0.15	0.15	0.15	0.13	1.63	11000315	(11000_RI)	43	0	0	
36.29	1.28	1.41	1.91	47.72	36.44	1.26	1.4	1.89	47.8	1.0	0.15	0.15	0.16	0.12	1.7	11000316	(11000_RI)	36	1	1	
30.87	1.68	2.43	2.95	55.4	31.02	1.65	2.42	2.94	55.6	1.0	0.14	0.14	0.17	0.11	1.65	11000317	(11000_RI)	31	1	2	
25.75	2.0	3.38	3.93	59.38	25.9	1.98	3.35	3.89	59.4	1.0	0.15	0.15	0.21	0.11	1.73	11000318	(11000_RI)	26	1	3	
27.0	-0.52	-1.74	1.82	253.14	27.19	-0.51	-1.72	1.8	253.2	1.0	0.19	0.19	0.25	0.14	2.21	11000319	(11000_RI)	27	0	-1	
20.65	-0.75	-2.33	2.45	252.14	20.84	-0.75	-2.31	2.43	251.9	1.0	0.19	0.19	0.31	0.13	2.12	11000320	(11000_RI)	21	0	-2	
15.11	-0.72	-2.48	2.59	253.75	15.32	-0.71	-2.46	2.56	253.7	1.0	0.21	0.21	0.41	0.14	2.12	11000321	(11000_RI)	15	0	-2	
11.09	-0.64	-2.22	2.31	253.73	11.31	-0.62	-2.21	2.29	254.2	1.0	0.21	0.21	0.41	0.13	1.84	11000322	(11000_RI)	11	0	-2	
7.85	-0.53	-1.97	2.05	254.81	8.12	-0.92	-1.8	2.02	242.8	1.0	0.5	0.49	0.78	0.6	1.35	11000323	(11000_RI)	8	0	-1	
5.6	-0.33	-1.17	1.21	254.07	5.78	-0.33	-1.17	1.22	254.0	1.0	0.18	0.18	0.35	0.1	1.45	11000324	(11000_RI)	6	0	-1	
4.06	-0.21	-0.64	0.68	251.26	4.24	-0.22	-0.65	0.68	251.2	1.0	0.18	0.18	0.35	0.1	1.52	11000325	(11000_RI)	4	0	0	
2.61	-0.12	-0.27	0.3	246.01	2.8	-0.12	-0.28	0.31	246.1	1.0	0.18	0.18	0.35	0.1	1.6	11000326	(11000_RI)	3	0	0	
2.06	0.08	-0.1	0.13	309.16	2.25	0.04	-0.09	0.1	294.6	1.0	0.19	0.19	0.37	0.12	1.71	11000327	(11000_RI)	2	0	0	
1.44	0.06	0.05	0.09	40.0	1.62	0.06	0.05	0.08	37.6	1.0	0.18	0.18	0.35	0.1	1.67	11000328	(11000_RI)	2	0	0	
0.99	0.09	0.12	0.15	53.33	1.17	0.09	0.15	0.18	59.2	1.0	0.18	0.18	0.35	0.1	1.69	11000329	(11000_RI)	1	0	0	

TUB registration: 20140801-WE91/WE91L0NA.TXT /.PS
application for measurement of display or printer output, no separation
TUB material: code=rh4ta



%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	Code	L*	a*	b*
%CIELAB data for all colour (a) of experiment, iimp=330, colour difference pairs RI_0330=RICHTER %																				
Minimum, maximum and average colour difference value																				
STRESS constant F and STRESS value S																				
ia _{i+1} = 330, d_CIELAB _{mina} = 0.05, d_CIELAB _{maxa} = 4.85, d_CIELAB _{avea} = 0.9																				
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ia _{i+1} = 330, CIELCHFa = 0.9, CIELCHSTRESSa = 61.04																				
ia _{i+1} = 330, d_C94LCH _{mina} = 0.05, d_C94LCH _{maxa} = 1.71, d_C94LCH _{avea} = 0.52																				
ia _{i+1} = 330, C94LCHFa = 0.52, C94LCHSTRESSa = 47.78																				
ia _{i+1} = 330, d_CMCLCH _{mina} = 0.04, d_CMCLCH _{maxa} = 2.5, d_CMCLCH _{avea} = 0.69																				
ia _{i+1} = 330, CMCLCHFa = 0.69, CMCLCHSTRESSa = 51.04																				
ia _{i+1} = 330, d_C00LCH _{mina} = 0.05, d_C00LCH _{maxa} = 1.72, d_C00LCH _{avea} = 0.59																				
ia _{i+1} = 330, C00LCHFa = 0.59, C00LCHSTRESSa = 52.34																				
ia _{i+1} = 330, d_C85LCH _{mina} = 0.54, d_C85LCH _{maxa} = 3.91, d_C85LCH _{avea} = 1.86																				
ia _{i+1} = 330, C85LCHFa = 1.86, C85LCHSTRESSa = 30.26																				

see similar files: <http://130.149.60.45/~farbmetrik/WE91/WE91L0NA.TXT> / .PS
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrik>

TUB registration: 20140801-WE91/WE91L0NA.TXT /.PS TUB material: code=rh4ta
application for measurement of display or printer output, no separation

