

Pantone Formula Predictions for Texopaque ON

Pantone Ref:	COLOURANTS														
	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
Yellow C			6.40	11.30								0.30		82.00	100.00
Yellow 012C			5.00	11.48								0.25		83.27	100.00
Orange 021C				4.97			9.75							85.28	100.00
Warm Red C		31.34				16.28	41.16							11.22	100.00
Red 032C		20.00			20.00		40.00							20.00	100.00
Rubine Red C					12.50			52.50						35.00	100.00
Rhodamine Red C								50.00						50.00	100.00
Purple C		2.40						42.26	7.26					48.08	100.00
Violet C	2.00								60.00			25.00		13.00	100.00
Blue 072C	0.88		2.45									96.67			100.00
Reflex Blue C					3.83							96.17			100.00
Process Blue C			0.99							34.65				64.36	100.00
Green C		20.75								0.50			29.00	49.75	100.00
Black C	33.98						2.91					36.90		26.21	100.00
Process Yellow C			97.00	3.00											100.00
Process Magenta C					5.54			44.46						50.00	100.00
Process Cyan C		24.11								25.89				50.00	100.00
Process Black C	92.00			4.00	4.00										100.00
Hexachrome Yellow C															0.00
Hexachrome Orange C															0.00
Hexachrome Magenta C															0.00
Hexachrome Cyan C															0.00
Hexachrome Green C															0.00
Hexachrome Black C															0.00
100C		70.45	29.40						0.15						100.00
101C		36.51	63.27						0.18	0.04					100.00
102C			6.30	9.60									0.10	84.00	100.00
103C				97.67			0.50				1.83				100.00
104C				96.38			0.99				2.63				100.00
105C		6.14		69.22	1.80							22.84			100.00
106C		25.59	73.79					0.62							100.00
107C		4.76	83.45	11.79											100.00
108C			81.72	18.16								0.12			100.00
109C			30.58	19.42										50.00	100.00
110C				98.99			0.37				0.64				100.00
111C				62.00	1.50					1.10			0.40	35.00	100.00
112C				92.24	3.42						4.34				100.00
113C		18.48	81.12				0.40								100.00
114C		13.41	86.12				0.47								100.00
115C			99.41				0.56						0.03		100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
116C			59.66	39.90								0.44			100.00
117C				98.03	1.17					0.80					100.00
118C	4.70			94.30	1.00										100.00
119C		10.50		78.74	5.51					5.25					100.00
120C		52.70	46.75				0.40					0.15			100.00
121C		34.40	65.10				0.50								100.00
122C		17.70	81.70				0.60								100.00
123C			84.30	9.25		1.00								5.45	100.00
124C		12.56		84.92		2.02				0.50					100.00
125C	4.04			94.13	1.83										100.00
126C	8.21			87.87		3.92									100.00
1205C		83.23	16.37				0.37			0.03					100.00
1215C		64.87	34.52				0.59			0.02					100.00
1225C		12.26	86.68				1.06								100.00
1235C			57.35	40.80		1.85									100.00
1245C				46.52				5.84		0.56				47.08	100.00
1255C				41.15				9.07		1.02				48.76	100.00
1265C				58.98		6.17						14.74		20.11	100.00
127C		49.09	49.09					1.28	0.54						100.00
128C			99.50		0.50										100.00
129C			97.35	2.25	0.40										100.00
130C		19.01		51.24	0.66							0.57		28.52	100.00
131C				95.97	1.89							2.14			100.00
132C	5.93			91.02	3.05										100.00
133C	20.00			75.80	4.20										100.00
134C		84.56		14.91	0.49						0.04				100.00
135C		25.00	73.60				1.40								100.00
136C		51.58		44.85				3.57							100.00
137C				54.09		3.06								42.85	100.00
138C				65.02			6.31				0.61			28.06	100.00
139C	1.00			82.18			8.90					7.92			100.00
140C	1.17			52.84			12.72					33.27			100.00
1345C		90.38		9.00			0.62								100.00
1355C		67.65	31.00				1.35								100.00
1365C			97.20				2.80								100.00
1375C			64.17	31.77			4.06								100.00
1385C	1.58			91.05			7.37								100.00
1395C				62.04			12.41				3.65			21.90	100.00
1405C	0.97			43.84			11.36					27.60		16.23	100.00
141C		35.00	60.00					5.00							100.00
142C		4.63	93.85		1.52										100.00
143C			74.25	24.50	1.25										100.00
144C				94.90	2.91					0.02				2.17	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
145C				94.86	4.58						0.56				100.00
146C				55.80	4.79							7.15		32.26	100.00
147C				54.35		16.26						29.39			100.00
148C		85.32		11.93		2.75									100.00
149C		72.43	25.50				2.02			0.05					100.00
150C		7.63	39.98		0.20		2.29							49.90	100.00
151C				79.33			8.17							12.50	100.00
152C				88.78			10.89				0.33				100.00
153C				50.09			10.98					8.17		30.76	100.00
154C				41.50			29.00						4.50	25.00	100.00
1485C		71.89		24.15			3.96								100.00
1495C		4.76		76.19			5.20							13.85	100.00
1505C				51.46			9.71							38.83	100.00
1525C				36.18	1.48		15.88					5.84		40.62	100.00
1535C				39.65			20.35					15.44		24.56	100.00
1545C				41.50		42.69					15.81				100.00
155C		86.74	12.05		0.97							0.24			100.00
156C		66.95	31.00		1.90							0.15			100.00
157C		2.65	74.93	17.56	4.86										100.00
158C				52.16	4.36									43.48	100.00
159C				47.65			13.72		6.14					32.49	100.00
160C				33.88			26.61					12.90		26.61	100.00
161C				11.00			67.00				22.00				100.00
1555C		94.26		3.14			2.56				0.04				100.00
1565C		86.86		7.96			5.18								100.00
1575C		49.51		37.87			12.62								100.00
1585C				56.00			14.00							30.00	100.00
1595C				44.00			19.00		7.00					30.00	100.00
1605C				32.38			31.43					12.38		23.81	100.00
1615C				29.68			27.21					19.79		23.32	100.00
162C		94.56	3.20				2.20				0.04				100.00
163C		85.48		7.27			7.25								100.00
164C		58.47		27.57			13.96								100.00
165C				81.85			18.15								100.00
166C				71.80			27.87						0.33		100.00
167C				36.74		4.65	28.97						1.73	27.91	100.00
168C					16.67		50.00						8.33	25.00	100.00
1625C		94.12					5.82					0.06			100.00
1635C		83.15		3.25			13.60								100.00
1645C		16.91		16.91		3.48	14.93							47.77	100.00
1655C				45.04			27.93							27.03	100.00
1665C				44.86	1.20		27.51						0.27	26.16	100.00
1675C				26.92	3.85		42.23				2.96			24.04	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
1915C		1.48		1.03		1.08		19.68						76.73	100.00
1925C		3.84				19.73		28.35						48.08	100.00
1935C		7.00			28.00									65.00	100.00
1945C		5.61			33.64			26.64					0.47	33.64	100.00
1955C					35.00			23.80					1.20	40.00	100.00
196C		96.80	1.90		1.30										100.00
197C		81.69	5.64		2.22			10.45							100.00
198C		19.27			3.67	35.78								41.28	100.00
199C					8.00	32.00								60.00	100.00
200C	0.79				7.94	31.75								59.52	100.00
201C		6.02			15.49	32.27							0.76	45.46	100.00
202C			13.86		84.36					1.78					100.00
203C		83.92	2.45					13.52				0.11			100.00
204C		38.46				7.70		15.38						38.46	100.00
205C		9.31				11.02		31.22						48.45	100.00
206C					29.18			20.82						50.00	100.00
207C			4.72		44.87					0.41				50.00	100.00
208C		14.50			83.26								2.24		100.00
209C						55.18		40.50			4.32				100.00
210C		56.46				3.28		12.17						28.09	100.00
211C		27.03				3.60		16.22						53.15	100.00
212C		25.00				5.00		30.00						40.00	100.00
213C						6.73		25.96						67.31	100.00
214C						8.50		51.50						40.00	100.00
215C						11.59		35.90				2.51		50.00	100.00
216C		19.70			61.91							18.39			100.00
217C		89.90	1.08					8.78				0.24			100.00
218C		21.27				1.97		28.49						48.27	100.00
219C					2.85			47.15						50.00	100.00
220C					28.91			68.58				2.51			100.00
221C					31.05			63.08				5.87			100.00
222C					32.00			46.00			4.00			18.00	100.00
223C		33.73				0.63		15.64						50.00	100.00
224C		19.14				1.66		30.66						48.54	100.00
225C		4.72				0.94		52.13						42.21	100.00
226C					7.69			69.23						23.08	100.00
227C					10.16			87.88				1.96			100.00
228C					15.60			77.81				6.59			100.00
229C					24.00			60.00				16.00			100.00
230C		56.05					0.39	12.29						31.27	100.00
231C		23.55				1.62		27.07						47.76	100.00
232C		2.88				1.63		47.50						47.99	100.00
233C					2.10			57.93						39.97	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
234C					7.05			89.52				3.43			100.00
235C					15.31			45.93				10.05		28.71	100.00
236C		40.66				0.20		9.24						49.90	100.00
237C		30.56						19.44						50.00	100.00
238C		15.12						34.88						50.00	100.00
239C		6.98						46.51						46.51	100.00
240C		3.70						44.62	1.83					49.85	100.00
241C								80.55	3.81					15.64	100.00
242C					8.58			56.50			2.26			32.66	100.00
2365C		91.80					0.07	8.07		0.06					100.00
2375C		22.74						27.26						50.00	100.00
2385C		7.40						46.30						46.30	100.00
2395C								48.89	1.11					50.00	100.00
2405C						1.00		93.35	5.65						100.00
2415C								94.71	5.29						100.00
2425C					6.21			87.56				6.23			100.00
243C		79.33						8.71	0.94					11.02	100.00
244C		36.37						12.40	1.23					50.00	100.00
245C		27.48						23.83	1.96					46.73	100.00
246C								48.30	1.70					50.00	100.00
247C								47.37	2.63					50.00	100.00
248C						1.13		47.63	8.70					42.54	100.00
249C					8.57			80.53				10.90			100.00
250C		90.77				0.14		8.54				0.55			100.00
251C		39.80						11.43	2.47					46.30	100.00
252C		22.92						27.78	5.36					43.94	100.00
253C								43.80	6.20					50.00	100.00
254C								42.33	8.02					49.65	100.00
255C	1.35					9.86		46.64				15.25	26.90		100.00
256C		89.79	0.77					7.33				2.11			100.00
257C		77.40	0.97					17.57				4.06			100.00
258C		13.31						63.98				10.73		11.98	100.00
259C								85.91				14.09			100.00
260C					4.76			54.27				17.47		23.50	100.00
261C					8.28			42.70			5.58			43.44	100.00
262C					17.74			74.02			8.24				100.00
2562C		55.96						5.41	3.63					35.00	100.00
2572C		42.28						12.33	6.55					38.84	100.00
2582C		18.28						33.65	14.42					33.65	100.00
2592C		1.93						32.85	16.91					48.31	100.00
2602C								35.35	19.20					45.45	100.00
2612C								87.20				12.80			100.00
2622C		5.45			11.12			77.20			6.23				100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
2563C		82.62						14.19				3.19			100.00
2573C		30.86						18.62				3.88		46.64	100.00
2583C		20.49						25.41	17.21					36.89	100.00
2593C		2.13						32.45	21.17					44.25	100.00
2603C								66.05	33.95						100.00
2613C					3.54			58.45	32.70			5.31			100.00
2623C					5.00			74.18				20.82			100.00
2567C		57.82						12.38				4.35		25.45	100.00
2577C		28.24						7.24	15.69					48.83	100.00
2587C		7.40						14.40	28.20					50.00	100.00
2597C								20.00	60.00					20.00	100.00
2607C					3.41			25.37	63.42			7.80			100.00
2617C	1.93				11.48				82.63		3.96				100.00
2627C	3.79				11.26				81.06		3.89				100.00
263C		94.48	0.20						5.32						100.00
264C		41.03						7.68				3.68		47.61	100.00
265C		20.54						1.46	32.38					45.62	100.00
266C		4.72						0.94	47.17					47.17	100.00
267C					2.44				78.05					19.51	100.00
268C					2.03				54.49					43.48	100.00
269C					10.55			43.04				46.41			100.00
2635C		89.81				0.24			8.13			1.82			100.00
2645C		77.48							20.08			2.44			100.00
2655C		37.00							29.50			3.50		30.00	100.00
2665C		12.50							35.78			3.18		48.54	100.00
2685C	4.50				2.50				58.00			35.00			100.00
2695C	2.00					19.00						59.00		20.00	100.00
270C		86.76		0.13				5.74				7.37			100.00
271C		74.26		0.18				20.42			5.14				100.00
272C		26.92	0.19					17.69				21.54		33.66	100.00
273C	1.96				5.88				33.34			58.82			100.00
274C	4.81				7.69							49.04		38.46	100.00
275C	7.00				8.00						5.00	80.00			100.00
276C	10.75				9.35						7.00	58.88		14.02	100.00
2705C		79.50			0.21				10.70			9.59			100.00
2715C		42.20						15.14				19.72		22.94	100.00
2725C		12.25							22.41			15.34		50.00	100.00
2735C	2.83								30.19		4.72	62.26			100.00
2745C					9.00						6.00	85.00			100.00
2755C					8.55						4.70	76.50		10.25	100.00
2765C	5.00				11.00						6.00	78.00			100.00
2706C		94.38	0.20						1.91			3.51			100.00
2716C		62.75	0.31					3.12				11.57		22.25	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
2726C		14.85						12.87				37.63		34.65	100.00
2736C									11.64			73.63		14.73	100.00
2746C	2.20								12.00			78.00		7.80	100.00
2756C	6.14								11.52			74.86		7.48	100.00
2766C	11.32				1.89				15.09			71.70			100.00
2707C		94.84	0.15						0.54			4.47			100.00
2717C		64.44	0.16					0.50				7.24		27.66	100.00
2727C		33.33										42.86	0.38	23.43	100.00
2747C	4.11				2.28					9.13		73.06		11.42	100.00
2757C	6.00				3.00					11.00		80.00			100.00
2767C	12.33		2.28									85.39			100.00
2708C		64.59	0.33					0.90				5.89		28.29	100.00
2718C		43.00	0.30						4.00			32.70		20.00	100.00
2728C		9.41	1.02									89.57			100.00
2738C	2.13								18.72			66.38		12.77	100.00
2748C	2.44						0.45		19.51			77.60			100.00
2758C	4.66		1.19						25.22			68.93			100.00
2768C	15.67				1.38				13.82			69.13			100.00
277C		91.85					0.04					7.84	0.27		100.00
278C		86.08					0.08				2.14	11.70			100.00
279C		61.89						1.79			9.39	26.93			100.00
280C	3.93		1.77									94.30			100.00
281C	6.63		2.46									90.91			100.00
282C	9.50		2.00									88.50			100.00
283C		62.40										12.00	0.60	25.00	100.00
284C		46.80	0.30							1.90		16.00		35.00	100.00
285C		15.19									23.49	11.32		50.00	100.00
286C											21.21	37.12	3.79	37.88	100.00
287C	2.00											96.50	1.50		100.00
288C	2.42			2.23						3.39		82.28		9.68	100.00
289C	13.89			0.79								85.32			100.00
290C		98.15	0.20					0.45			1.20				100.00
291C		65.00	0.15							0.70		4.40		29.75	100.00
292C		89.54	0.08						0.86		9.52				100.00
293C												78.03	3.09	18.88	100.00
294C				1.85						4.63		65.74		27.78	100.00
295C				3.43								96.57			100.00
296C	10.83				3.99							71.87	13.31		100.00
2905C		96.29		0.10							3.61				100.00
2915C		67.92	0.18								8.32			23.58	100.00
2925C		41.86								17.73		8.92		31.49	100.00
2935C										35.04	15.45		0.97	48.54	100.00
2945C										25.00	36.00	16.00	3.00	20.00	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
2955C					1.32							88.64	10.04		100.00
2965C	5.81				4.22							75.91	14.06		100.00
297C		93.42					0.05			6.53					100.00
298C		86.52								13.48					100.00
299C		31.97								18.03				50.00	100.00
300C				1.04						35.19		13.65		50.12	100.00
301C										22.26	32.06	23.15	4.72	17.81	100.00
302C							1.20					76.00	9.00	13.80	100.00
303C	2.94				4.11							75.34	17.61		100.00
2975C		96.71	0.32						0.24	2.73					100.00
2985C		63.25								6.50			0.25	30.00	100.00
2995C		47.93								16.97			0.15	34.95	100.00
3005C		9.86								39.27			0.37	50.50	100.00
3015C										40.10	6.60	3.77	2.36	47.17	100.00
3025C		6.06									75.12		18.82		100.00
3035C	2.50	3.00										78.50	16.00		100.00
304C		85.63	0.64							2.61				11.12	100.00
305C		65.00								4.40			0.60	30.00	100.00
306C		41.30								12.03			1.22	45.45	100.00
307C										47.68			2.32	50.00	100.00
308C												51.66	11.37	36.97	100.00
309C	6.70	2.68										70.08	20.54		100.00
310C		70.00								4.00			1.00	25.00	100.00
311C		46.09								6.85			1.61	45.45	100.00
312C		36.26		0.29						13.84			1.91	47.70	100.00
313C		12.62								27.44			5.07	54.87	100.00
314C		6.98								39.53			6.98	46.51	100.00
315C										35.03		8.09	11.92	44.96	100.00
316C	1.62			12.73							81.52		4.13		100.00
3105C		70.00								3.60			1.40	25.00	100.00
3115C		55.00								8.70			3.30	33.00	100.00
3125C		13.79								9.26			2.84	74.11	100.00
3135C		9.00		0.70						21.20			4.30	64.80	100.00
3145C		2.76								33.77			13.47	50.00	100.00
3155C												39.13	13.04	47.83	100.00
3165C							0.58					48.55	16.89	33.98	100.00
317C		97.82									0.83		1.35		100.00
318C		71.80								1.90			1.30	25.00	100.00
319C		46.36								4.69			3.49	45.46	100.00
320C		8.00								18.00			11.00	63.00	100.00
321C		6.86								21.85			13.16	58.13	100.00
322C		2.86								26.15		4.69	19.34	46.96	100.00
323C							1.38			45.00		7.09	36.69	9.84	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
324C		95.23	1.79							2.98					100.00
325C		90.88								4.09			5.03		100.00
326C		33.41								11.20			11.82	43.57	100.00
327C		10.50								17.31			26.32	45.87	100.00
328C	1.97	1.35								19.65			30.22	46.81	100.00
329C	1.11			2.82						35.80			37.91	22.36	100.00
330C		6.86			9.80					9.80			73.54		100.00
3242C		75.00								1.40			3.60	20.00	100.00
3252C		63.64								2.91			6.18	27.27	100.00
3262C		5.66								4.94			6.15	83.25	100.00
3272C		19.12								12.25			19.61	49.02	100.00
3282C	0.76	10.66								14.97			26.34	47.27	100.00
3292C	5.00			9.00							26.50		22.50	37.00	100.00
3302C		1.80				18.00					13.00		67.20		100.00
3245C		66.10								0.80			3.10	30.00	100.00
3255C		44.50								1.66			6.67	47.17	100.00
3265C		37.10								3.73			15.12	44.05	100.00
3275C		21.58								4.22			24.20	50.00	100.00
3285C		15.50								8.50			26.00	50.00	100.00
3295C		14.40								24.10			61.50		100.00
3305C	2.44	6.61				13.17						7.62	70.16		100.00
3248C		92.70		0.79						2.79			3.72		100.00
3258C		84.79										4.34	10.87		100.00
3268C		27.79								4.00			20.41	47.80	100.00
3278C		18.97								5.00			29.68	46.35	100.00
3288C		17.60								13.08			69.32		100.00
3298C	1.70			9.50						32.22			18.68	37.90	100.00
3308C				13.48								80.25	6.27		100.00
331C		97.39										0.23	2.38		100.00
332C		96.89							0.09				3.02		100.00
333C		44.58								0.70			7.72	47.00	100.00
334C		10.77								1.77			38.35	49.11	100.00
335C		19.44									10.01		70.55		100.00
336C				20.10						55.32			24.58		100.00
337C		93.56	3.96							2.48					100.00
338C		73.80	3.33								2.17		3.71	16.99	100.00
339C	0.17	50.65		1.38									27.00	20.80	100.00
340C	0.72	11.41	5.56										37.18	45.13	100.00
341C			24.29					10.42					65.29		100.00
342C	5.42		24.63					13.79					56.16		100.00
343C				16.29				5.12			28.59			50.00	100.00
3375C		69.72	1.30										4.08	24.90	100.00
3385C		40.01	1.96										8.23	49.80	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
3395C		24.62	6.26										21.05	48.07	100.00
3405C		8.61	12.68										30.63	48.08	100.00
3415C		7.87		6.51									85.62		100.00
3425C		6.96		7.12		5.00							80.92		100.00
3435C							8.69			5.84			85.47		100.00
344C		92.57	5.52							1.91					100.00
345C		89.44	7.68			0.03				2.85					100.00
346C		58.25	9.71								1.94		3.30	26.80	100.00
347C	2.16		34.64	5.19									36.36	21.65	100.00
348C			18.90	17.90									63.20		100.00
349C	9.91			39.64						50.45					100.00
350C				29.16			0.82					66.68	3.34		100.00
351C		92.18	5.09										2.73		100.00
352C		92.50	4.47										3.03		100.00
353C		55.83	5.97										3.92	34.28	100.00
354C			68.12	1.28									30.60		100.00
355C			2.88	6.73									23.08	67.31	100.00
356C				33.00									67.00		100.00
357C		3.38		31.12	8.52								56.98		100.00
358C		78.89	17.25									2.39	1.47		100.00
359C		75.36	22.49							2.15					100.00
360C			92.10							3.09			4.81		100.00
361C		7.34		33.50									13.29	45.87	100.00
362C			26.73	47.53									25.74		100.00
363C				38.33							5.65		7.94	48.08	100.00
364C				74.11		3.82				22.07					100.00
365C		79.74	18.81	0.43							1.02				100.00
366C		66.35	30.71									1.93	1.01		100.00
367C			53.47									1.89	1.72	42.92	100.00
368C-2			23.42	21.46									6.34	48.78	100.00
368C			72.12	18.13									9.75		100.00
369C				44.22									9.91	45.87	100.00
370C				87.50		1.00				11.50					100.00
371C	13.64			73.42			1.68				11.26				100.00
372C		85.02	14.17				0.18						0.63		100.00
373C		78.99	20.06				0.16						0.79		100.00
374C		58.58	39.69	0.53								0.19	1.01		100.00
375C			38.01	13.12									3.62	45.25	100.00
376C			74.77	18.32			0.37						6.54		100.00
377C				45.32		1.14					2.72		3.29	47.53	100.00
378C	14.12			73.47			1.74				10.67				100.00
379C		49.57	29.98		0.16								0.30	19.99	100.00
380C			99.65							0.35					100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
381C			95.15	4.30									0.55		100.00
382C			84.50	14.00									1.50		100.00
383C				48.00						2.00				50.00	100.00
384C				64.79	1.13						4.50			29.58	100.00
385C				86.08	5.94					7.98					100.00
386C		66.01	33.57				0.18						0.24		100.00
387C			99.69										0.31		100.00
388C			99.69										0.31		100.00
389C			35.00	14.00									1.00	50.00	100.00
390C	0.19			50.59									1.69	47.53	100.00
391C				94.06				2.28			3.66				100.00
392C				90.45	2.91						5.91		0.73		100.00
393C		75.41	22.00	2.51						0.08					100.00
394C			98.28	1.54									0.18		100.00
395C			98.16	1.64									0.20		100.00
396C			47.83	4.72									0.28	47.17	100.00
397C				98.05			0.13						1.82		100.00
398C				97.22			0.60			2.18					100.00
399C				95.83	1.26					2.91					100.00
3935C		53.07	44.80	1.85								0.28			100.00
3945C			96.89	2.80								0.31			100.00
3955C			92.43	6.96								0.56	0.05		100.00
3965C			89.73	9.45								0.77	0.05		100.00
3975C				97.55			0.65				1.80				100.00
3985C				94.36	2.35					3.29					100.00
3995C				54.79			5.32					39.89			100.00
400C		92.00	3.65			3.00					1.35				100.00
401C		88.00	5.50			4.60					1.90				100.00
402C		72.50	13.00			10.50					4.00				100.00
403C		48.93	24.03			19.31					7.73				100.00
404C	4.75	23.26	34.88			27.13					9.98				100.00
405C	13.74	9.48	36.97			29.38					10.43				100.00
406C		91.93	1.68				0.82					5.57			100.00
407C		83.89	3.05				1.73					11.33			100.00
408C		38.74		3.27	5.02								3.37	49.60	100.00
409C		32.48		5.01	7.93								5.13	49.45	100.00
410C		23.94		7.84	12.66								7.80	47.76	100.00
411C		12.46		12.11	20.53								12.98	41.92	100.00
412C	40.82			10.65	8.01									40.52	100.00
413C		89.86		1.71			0.62					7.81			100.00
414C		81.37		3.37			1.22					14.04			100.00
415C		67.45		6.21			2.36					23.98			100.00
416C		49.83		9.42			3.35					37.40			100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
417C		28.00		11.00			5.20					55.80			100.00
418C		11.90		14.88			5.76					67.46			100.00
419C	47.66			2.34								29.53		20.47	100.00
420C		93.09	1.27				0.50					5.14			100.00
421C		84.45		2.28		2.89						10.38			100.00
422C		75.65	3.92				1.82					18.61			100.00
423C		59.77	6.53				2.94					30.76			100.00
424C		32.86		9.39		13.15						44.60			100.00
425C		33.41		18.62	23.07					24.90					100.00
426C	50.00			1.64								25.45		22.91	100.00
427C		94.65		0.84					1.84			2.67			100.00
428C		92.87		1.18				4.68		1.27					100.00
429C		80.68		2.78				12.99		3.55					100.00
430C		60.89		5.95				24.13			9.03				100.00
431C		25.38		11.21				45.71			17.70				100.00
432C	22.40			13.35	19.07					45.18					100.00
433C	70.37									18.52				11.11	100.00
434C		97.07		0.14		2.21							0.58		100.00
435C		93.16		0.29		5.04							1.51		100.00
436C		87.00		0.50		10.00							2.50		100.00
437C		40.50					7.62	41.73					10.15		100.00
438C	11.21	8.62					13.79	54.31					12.07		100.00
439C	25.42						10.17	43.22					8.47	12.72	100.00
440C	39.57						5.76	35.97					4.31	14.39	100.00
441C		95.03	0.70			2.58							1.69		100.00
442C		91.83		0.34		4.82							3.01		100.00
443C		88.10		0.76			3.52			7.62					100.00
444C		72.79		1.65			8.63			16.93					100.00
445C		35.50		2.33			22.54			39.63					100.00
446C	11.29	14.49		2.26			25.07			46.89					100.00
447C	20.00					38.10	5.71						36.19		100.00
Warm Gray 1C		95.17	1.20				0.40					3.23			100.00
Warm Gray 2C		93.20	1.67				0.57					4.56			100.00
Warm Gray 3C		88.72	2.61				1.03					7.64			100.00
Warm Gray 4C		84.22	3.66				1.42					10.70			100.00
Warm Gray 5C		74.63	5.80				2.39					17.18			100.00
Warm Gray 6C		67.52	7.72				3.10					21.66			100.00
Warm Gray 7C		58.35	9.72				4.11					27.82			100.00
Warm Gray 8C		50.23	11.59				5.11					33.07			100.00
Warm Gray 9C		35.33	14.94				7.04					42.69			100.00
Warm Gray 10C		28.66	16.17				7.93					47.24			100.00
Warm Gray 11C		27.72		9.50			8.87					53.91			100.00
Cool Gray 1C		97.61	0.37				0.15					1.87			100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
Cool Gray 2C		95.21		0.72		0.82						3.25			100.00
Cool Gray 3C		93.57		1.06		1.13						4.24			100.00
Cool Gray 4C		89.27		1.53		2.04						7.16			100.00
Cool Gray 5C		85.44		1.95		2.99						9.62			100.00
Cool Gray 6C		84.51		1.15			1.02					13.32			100.00
Cool Gray 7C		75.49		1.90			1.67					20.94			100.00
Col Gray 8C		80.54		6.10	6.94					6.42					100.00
Cool Gray 9C		67.58		9.37	11.86					11.19					100.00
Cool Gray 10C		52.48		13.47	14.79						19.26				100.00
Cool Gray 11C		8.34		11.58		17.23						62.85			100.00
Black 2C	2.63				20.22		26.32						50.83		100.00
Black 3C	40.45						2.05						7.50	50.00	100.00
Black 4C	49.14						7.76							43.10	100.00
Black 5C	30.26	2.13		5.05	14.25									48.31	100.00
Black 6C	52.00											32.00	1.50	14.50	100.00
Black 7C	61.75		19.82					18.43							100.00
448C	29.45			18.61			7.02						4.54	40.38	100.00
449C	42.81			44.38			8.35						4.46		100.00
450C	39.79			47.94			8.60						3.67		100.00
451C		32.06	46.72					17.76			3.46				100.00
452C		70.20	21.37		1.57							6.86			100.00
453C		82.74	11.71		0.89							4.66			100.00
454C		86.63	8.55					3.98			0.84				100.00
4485C	36.94			55.55			7.51								100.00
4495C		6.55		68.43	3.67							21.35			100.00
4505C		28.85		43.27				11.73				16.15			100.00
4515C		67.26		17.84				6.08				8.82			100.00
4525C		87.70		5.90				2.50				3.90			100.00
4535C		88.10		5.95				2.25				3.70			100.00
4545C		88.75		5.65				2.28				3.32			100.00
455C	30.73			65.70	3.57										100.00
456C				57.23	1.40							11.47		29.90	100.00
457C				60.58				2.68				6.95		29.79	100.00
458C		26.30	70.98			2.05					0.67				100.00
459C		58.64	39.54			1.35					0.47				100.00
460C		80.12	18.97				0.53				0.38				100.00
461C		87.62	11.67				0.42				0.29				100.00
462C	33.77			57.39	8.84										100.00
463C	26.14			58.09			15.77								100.00
464C				73.39	9.18							17.43			100.00
465C			88.90		4.60							6.50			100.00
466C		61.40	32.15		2.48							3.97			100.00
467C		79.75	16.38		1.35							2.52			100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
468C		42.85	6.16		0.71						0.34			49.94	100.00
4625C						13.46	32.69					50.97	2.88		100.00
4635C				51.40	9.35							11.21		28.04	100.00
4645C		55.14		18.19			9.69					16.98			100.00
4655C		83.45	7.70				2.89					5.96			100.00
4665C		82.40	8.78				2.98					5.84			100.00
4675C		90.32	4.71				1.53					3.44			100.00
4685C		94.24	2.53				0.87					2.36			100.00
469C				13.89		12.04	37.04				14.81			22.22	100.00
470C				32.00		19.00							2.00	47.00	100.00
471C				46.60			18.42					7.02		27.96	100.00
472C		79.19		11.40			3.86		5.55						100.00
473C		91.07	5.60				1.85					1.48			100.00
474C		93.58	4.18				1.24					1.00			100.00
475C		93.25	4.70				1.17					0.88			100.00
4695C				4.00			40.00					56.00			100.00
4705C				28.58				47.24			4.14			20.04	100.00
4715C		26.63		21.41				37.22				14.74			100.00
4725C		67.11		13.84	5.95							13.10			100.00
4735C		76.61		6.34				11.18				5.87			100.00
4745C		85.01		4.04				7.40				3.55			100.00
4755C		90.88		2.53				4.26				2.33			100.00
476C	2.82			12.96			25.74					58.48			100.00
477C	3.00				3.00		47.00					47.00			100.00
478C							52.53					47.47			100.00
479C		9.82	46.96					34.38				8.84			100.00
480C		66.70	16.10					13.07				4.13			100.00
481C		81.61	9.00					6.82				2.57			100.00
482C		86.91	6.88					5.73			0.48				100.00
483C		3.38		7.79	11.55		38.95					38.33			100.00
484C	2.36						30.16	22.26				6.82		38.40	100.00
485C				1.09	8.60		40.31							50.00	100.00
486C		58.75		15.35				25.90							100.00
487C		80.24	16.09		3.52							0.15			100.00
488C		89.75	8.00		1.76				0.49						100.00
489C		94.10	4.71		0.89							0.30			100.00
490C					11.54		11.54	40.38			7.69			28.85	100.00
491C		17.23			43.52		31.73				7.52				100.00
492C		17.24			44.18		33.72			4.86					100.00
493C		81.32				17.74					0.94				100.00
494C		91.41				7.12						1.47			100.00
495C		96.07				3.68				0.25					100.00
496C		97.51				2.39							0.10		100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
497C		7.77			19.36		33.80	16.69			22.38				100.00
498C		16.19			34.95		31.44						17.42		100.00
499C		14.04			26.32		47.36			12.28					100.00
500C		72.75					7.51	17.85		1.89					100.00
501C		93.38				4.89	0.99			0.74					100.00
502C		96.40				2.50	0.62			0.48					100.00
503C		97.99				1.35	0.36			0.30					100.00
4975C					35.00		35.00				30.00				100.00
4985C		52.00			27.00		15.00				6.00				100.00
4995C		52.55				33.25	8.21				5.99				100.00
5005C		66.74					5.56	25.07					2.63		100.00
5015C		87.20					3.25	8.27		1.28					100.00
5025C		95.98				2.63	0.79			0.60					100.00
5035C		96.28					1.01	2.26		0.45					100.00
504C					24.80		4.80	36.00			10.40			24.00	100.00
505C		6.97			14.94		16.18	52.66			9.25				100.00
506C		2.78			8.33		13.89	69.44		5.56					100.00
507C		87.40				7.60			5.00						100.00
508C		92.72				4.28			3.00						100.00
509C		93.12				3.50		3.10					0.28		100.00
510C		95.96				2.74						1.30			100.00
511C					24.76			39.60		5.94				29.70	100.00
512C					6.50			60.50			3.00			30.00	100.00
513C		8.28						74.52	17.20						100.00
514C		70.40				0.30		24.13	5.17						100.00
515C		86.50				0.15		13.06			0.29				100.00
516C		93.80				0.90		5.05			0.25				100.00
517C		95.50					0.18	4.20		0.12					100.00
5115C					40.89			49.02		10.09					100.00
5125C	0.79			5.74	0.79			87.76			4.92				100.00
5135C		16.37		5.11				61.35				17.17			100.00
5145C		45.83		3.82				37.29				13.06			100.00
5155C		87.67	2.49		3.33							6.51			100.00
5165C		97.14	0.85		1.40					0.61					100.00
5175C		92.97	1.41					5.11			0.51				100.00
518C	11.02	11.86			37.29							39.83			100.00
519C		5.95			19.82			64.42			9.81				100.00
520C		4.17			8.69			79.59			7.55				100.00
521C		57.13		1.42				38.41			3.04				100.00
522C		74.20	1.80					18.00				6.00			100.00
523C		85.20	1.40					9.90				3.50			100.00
524C		92.00	1.00					4.90				2.10			100.00
5185C	7.14						13.39	50.00			16.08			13.39	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
5195C		16.14				43.97					11.40			28.49	100.00
5205C		57.69				34.76				7.55					100.00
5215C		85.72		0.62		10.69					2.97				100.00
5225C		94.64		0.24		4.17				0.95					100.00
5235C		96.24		0.22		2.88				0.66					100.00
5245C		98.06	0.28			1.26				0.40					100.00
525C					15.00			45.00			10.00			30.00	100.00
526C				0.28				61.43				14.46		23.83	100.00
527C		6.12						32.87	26.61					34.40	100.00
528C		40.00						13.33	13.33					33.34	100.00
529C		54.00						4.90	6.10					35.00	100.00
530C		89.30						8.57				2.13			100.00
531C		93.65		0.05				4.95				1.35			100.00
5255C	9.15					7.77						48.78		34.30	100.00
5265C		0.89		5.40					87.69	6.02					100.00
5275C		19.02		5.47					69.85	5.66					100.00
5285C		66.61		3.00					27.77	2.62					100.00
5295C		88.30		1.14					9.69	0.87					100.00
5305C		94.13		0.63					4.69	0.55					100.00
5315C		96.35		0.43					2.88	0.34					100.00
532C	48.76				4.96						46.28				100.00
533C	19.72							16.90			14.55		1.88	46.95	100.00
534C			11.12		5.23							83.65			100.00
535C		71.09	4.27						8.83			15.81			100.00
536C		85.72		0.88	0.91							12.49			100.00
537C		92.44	1.59		0.50							5.47			100.00
538C		94.36		0.48				1.36				3.80			100.00
539C	8.06			4.74								87.20			100.00
540C	5.08		4.24								10.17	77.97	2.54		100.00
541C			5.00									92.00	3.00		100.00
542C		68.82				0.42						28.58	2.18		100.00
543C		41.58	0.51									7.91		50.00	100.00
544C		93.80	0.40									5.80			100.00
545C		95.23	0.37									4.40			100.00
5395C	32.59			4.61						7.15		55.65			100.00
5405C		24.09	9.48			4.05						62.38			100.00
5415C		41.79	7.87				1.13					49.21			100.00
5425C		64.83	7.94					17.50			9.73				100.00
5435C		86.10	3.54					6.75			3.61				100.00
5445C		93.49	1.97						3.22		1.32				100.00
5455C		93.33	2.37						3.09		1.21				100.00
546C	14.07			11.82								74.11			100.00
547C				9.27				12.30				74.51	3.92		100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
548C				7.06				9.36				56.71	4.48	22.39	100.00
549C		45.68	6.77									30.63		16.92	100.00
550C		80.23	3.29								0.32	16.16			100.00
551C		89.09	1.82									9.09			100.00
552C		92.70	1.25									6.05			100.00
5463C	28.04											58.88	13.08		100.00
5473C	14.06	16.21		3.62						28.17				37.94	100.00
5483C	12.23	67.26		3.74						16.77					100.00
5493C	4.35	86.00	4.06								5.59				100.00
5503C	3.19	93.71		0.60						2.50					100.00
5513C	1.29	96.29		0.63											100.00
5523C	1.09	96.68		0.72											100.00
5467C	5.60			16.98			2.80								100.00
5477C		13.20		15.17				7.54				74.62			100.00
5487C		19.97	19.25				1.70					64.09			100.00
5497C		65.59		5.93				3.32				59.08			100.00
5507C		80.55		3.43				2.57				25.16			100.00
5517C		88.93		2.17				1.19				13.45			100.00
5527C		94.40		1.10				0.50				7.71			100.00
553C				26.61	3.35							4.00			100.00
554C		5.36		23.21								70.04			100.00
555C	2.71	10.73		18.02								71.43			100.00
556C		50.80	18.55	2.42								21.77		46.77	100.00
557C		69.30	10.79	1.75								28.23			100.00
558C		84.08	5.22	0.98								18.16			100.00
559C		88.40	3.71	0.76								9.72			100.00
5535C				8.73	18.45							7.13			100.00
5545C		34.00		19.54									53.40	19.42	100.00
5545C		58.48		13.75				8.52			37.94				100.00
5555C		58.48		13.75				5.22			22.55				100.00
5565C		81.20		6.75				2.67			9.38				100.00
5575C		88.77	5.47					1.73			4.03				100.00
5585C		92.40	4.10					1.11			2.39				100.00
5595C		96.69		1.22			0.91				1.18				100.00
560C	3.57			28.07				8.65				59.71			100.00
561C		4.71		24.88				4.43			65.98				100.00
562C		17.15		21.51				0.29			61.05				100.00
563C		70.31		4.10				0.25			8.28			17.06	100.00
564C		92.48		2.55				0.21			4.76				100.00
565C		96.52		1.17				0.15			2.16				100.00
566C		97.35		1.00				0.10			1.55				100.00
5605C	49.59			9.53									16.27	24.61	100.00
5615C			70.00		12.20					17.80					100.00
5625C		38.86	40.76		6.64						13.74				100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
5635C		73.33		6.48					3.62			16.57			100.00
5645C		82.00		4.50					2.60			10.90			100.00
5655C		87.05		3.00				1.60				8.35			100.00
5665C		93.90	4.20		0.80					1.10					100.00
567C	8.73			32.54			4.76				53.97				100.00
568C	2.86	8.57		27.62						60.95					100.00
569C			42.51	3.38						54.11					100.00
570C		62.50	5.80							4.91				26.79	100.00
571C		76.00	2.30								1.70			20.00	100.00
572C		74.20		0.93						1.54				23.33	100.00
573C		97.10	1.69							1.21					100.00
574C	22.00			50.00								28.00			100.00
575C				39.00						1.00		25.00		35.00	100.00
576C		38.83		50.00							11.17				100.00
577C		64.55	26.50					0.45				8.50			100.00
578C		82.95	11.00	1.25								4.80			100.00
579C		83.20	14.00						1.70		1.10				100.00
580C		86.00	11.50						1.80	0.70					100.00
5743C	43.98			49.41									6.61		100.00
5753C				50.46	1.83							47.71			100.00
5763C		17.06		38.39				8.06				36.49			100.00
5773C			46.60	22.00				6.40				25.00			100.00
5783C		61.88	29.36			5.15					3.61				100.00
5793C		76.56	14.16				0.98					8.30			100.00
5803C		86.37	10.22			2.06					1.35				100.00
5747C	29.66			44.73			1.13					24.48			100.00
5757C				83.83	4.79						11.38				100.00
5767C		38.17		49.82	3.65						8.36				100.00
5777C		65.37		23.61					7.55		3.47				100.00
5787C		78.19	17.99				1.58				2.24				100.00
5797C		87.63		6.02			0.33					6.02			100.00
5807C		90.18	7.98				0.74				1.10				100.00
581C	5.56			44.36		6.65						24.95		18.48	100.00
582C				55.21			0.77					15.31		28.71	100.00
583C			40.34	57.20						2.46					100.00
584C			77.10									2.60		20.30	100.00
585C		42.00	29.70	1.70								1.60		25.00	100.00
586C		74.00	22.00	2.35								1.65			100.00
587C		77.90	18.00	2.70								1.40			100.00
5815C				43.00			6.54					50.46			100.00
5825C		24.41		49.59	2.02							23.98			100.00
5835C		31.87		26.47		1.92						14.30		25.44	100.00
5845C		60.00		22.29				4.45				13.26			100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
5855C		81.66		10.10					2.69			5.55			100.00
5865C		88.65		6.27	0.40							4.68			100.00
5875C		87.98	8.21				0.63					3.18			100.00
600C		92.15	5.20	2.30								0.35			100.00
601C		88.45	7.80	3.20								0.55			100.00
602C		82.70	13.00	3.70								0.60			100.00
603C		30.85	48.40	6.70								0.85		13.20	100.00
604C			88.80	10.30								0.90			100.00
605C			31.93	24.37								1.68		42.02	100.00
606C				73.97			0.30			0.80				24.93	100.00
607C		88.84	10.58			0.42					0.16				100.00
608C		90.45	3.70	4.90								0.95			100.00
609C		72.93	26.45				0.37			0.25					100.00
610C		41.20	56.87				0.39					1.54			100.00
611C			74.60	22.40								3.00			100.00
612C				89.11			0.19			1.10				9.60	100.00
613C				91.61			0.49					7.90			100.00
614C		93.30		4.20				0.60				1.90			100.00
615C		83.55	12.97				0.58					2.90			100.00
616C		78.53	19.07				1.20				1.20				100.00
617C		47.54	48.05				2.23				2.18				100.00
618C		43.45		42.20		1.55						12.80			100.00
619C		10.17		45.25		1.33						9.98		33.27	100.00
620C				80.70	1.80							17.50			100.00
621C		98.20		0.66		0.42				0.72					100.00
622C		96.26		1.42		0.61					1.71				100.00
623C		90.76		3.62		2.00				3.62					100.00
624C		79.07		7.41		3.80				9.72					100.00
625C		54.43		15.79		6.77				23.01					100.00
626C		16.42		13.31		17.92							52.35		100.00
627C	33.00			6.00									31.00	30.00	100.00
628C		96.51	0.99			1.21				1.29					100.00
629C		95.75		0.70				0.55		3.00					100.00
630C		91.96	1.69				0.24			6.11					100.00
631C		80.83	3.09					0.18		15.90					100.00
632C		39.48	3.81					0.48		27.69				28.54	100.00
633C		10.76								43.95	4.04		9.86	31.39	100.00
634C										43.64	14.54		10.91	30.91	100.00
635C		97.24	0.65		0.05					2.06					100.00
636C		95.61		0.47	0.07					3.85					100.00
637C		80.89								8.30			2.16	8.65	100.00
638C		47.00								15.00			3.00	35.00	100.00
639C				0.50						16.00				83.50	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
640C		13.50								32.70			3.80	50.00	100.00
641C		3.80								42.20			4.00	50.00	100.00
642C		96.80		0.23	0.07							2.90			100.00
643C		94.65		0.23		0.18						4.94			100.00
644C		80.43	1.80			0.68						17.09			100.00
645C		62.55	3.42		0.74							33.29			100.00
646C		43.77	3.82		0.87							51.54			100.00
647C		4.95	3.17			1.33						55.91		34.64	100.00
648C				2.70								97.30			100.00
649C		96.40	0.47					0.88				2.25			100.00
650C		95.11	0.45		0.22							4.22			100.00
651C		83.75	1.42					2.82				12.01			100.00
652C		57.32	3.13					7.20				32.35			100.00
653C		15.32	3.92		1.12							79.64			100.00
654C	2.12		5.21					9.46				76.45		6.76	100.00
655C	10.50		2.40									87.10			100.00
656C		97.62	0.21		0.08							2.09			100.00
657C		94.98	0.30					0.59				4.13			100.00
658C		65.90	0.30					0.80				8.00		25.00	100.00
659C		63.40		0.51								36.09			100.00
660C		22.00	1.00									52.00		25.00	100.00
661C			3.60									67.40		29.00	100.00
662C	1.15					3.34				3.34		92.17			100.00
663C		97.77		0.26				1.67		0.30					100.00
664C		96.87		0.44					2.51	0.18					100.00
665C		96.33	0.54		1.92					1.21					100.00
666C		87.06	1.90		6.75					4.29					100.00
667C		62.69			16.03					6.87		14.41			100.00
668C		11.33		3.93				75.23			9.51				100.00
669C						13.86		80.20			5.94				100.00
670C		95.00	0.57					3.97				0.46			100.00
671C		89.33	1.03					9.00				0.64			100.00
672C		77.11		0.78				21.28				0.83			100.00
673C		60.10		1.00				38.00				0.90			100.00
674C		26.61				4.45		68.65			0.29				100.00
675C					5.00			57.00		0.50				37.50	100.00
676C					17.76			74.98	7.26						100.00
677C		93.82	1.40					2.19	2.59						100.00
678C		92.07	1.34					3.59	3.00						100.00
679C		87.80		0.80				9.52				1.88			100.00
680C		63.92	5.90					21.04	9.14						100.00
681C		34.64		2.96				60.84			1.56				100.00
682C		11.66					3.57	83.37		1.40					100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
683C	0.95					24.51		71.86			2.68				100.00
684C		95.66				2.73						1.61			100.00
685C		90.92					0.80	7.78			0.50				100.00
686C		85.37				5.72		8.11			0.80				100.00
687C	0.63	64.94				13.66		19.55		1.22					100.00
688C		33.11				13.91		51.45		1.53					100.00
689C		2.85				16.00		43.65		2.50				35.00	100.00
690C	2.50				24.00			60.00				13.50			100.00
691C		97.87	0.50			1.38					0.25				100.00
692C		95.96	0.90			2.74					0.40				100.00
693C		91.89		0.75		6.62					0.74				100.00
694C		82.84				13.37	2.16				1.63				100.00
695C		57.94				27.22	4.40					10.44			100.00
696C		26.39				58.09	1.13					14.39			100.00
697C		19.68				57.83	5.15					17.34			100.00
698C		98.80		0.05		0.85						0.30			100.00
699C		97.62	0.10			2.20				0.08					100.00
700C		93.17				5.25	0.79					0.79			100.00
701C		68.60				14.18			2.46					14.76	100.00
702C		41.85					7.33	49.57				1.25			100.00
703C		25.97				69.78						4.25			100.00
704C			12.44			81.34						6.22			100.00
705C		98.88	0.07			0.80						0.25			100.00
706C		98.25				1.50						0.25			100.00
707C		71.40				3.40						0.20		25.00	100.00
708C		70.00				10.50								19.50	100.00
709C		32.44				17.56								50.00	100.00
710C		18.47				31.53								50.00	100.00
711C			8.00			46.00								46.00	100.00
712C		95.78		2.99			1.17						0.06		100.00
713C		69.51		4.07			1.49				0.10			24.83	100.00
714C		61.49		10.54			3.47			0.10				24.40	100.00
715C		34.30		25.55			6.27			0.20				33.68	100.00
716C				67.38			9.29			0.33				23.00	100.00
717C	0.80			56.30			12.90							30.00	100.00
718C	2.28			48.38		1.90	18.98							28.46	100.00
719C		94.82		2.79			1.10					1.29			100.00
720C		82.68		4.58			2.19				0.60			9.95	100.00
721C		57.67		7.54			3.77			0.85				30.17	100.00
722C		27.88		26.60			8.18				1.87			35.47	100.00
723C				74.00			22.80						3.20		100.00
724C				47.34			29.49						3.78	19.39	100.00
725C					5.00		67.00						7.80	20.20	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
726C		92.85		3.13			1.24					2.78			100.00
727C		66.26	6.01				2.17				0.94			24.62	100.00
728C		69.00	18.57				5.55				2.10			4.78	100.00
729C		41.37		17.32			8.31				3.31			29.69	100.00
730C		6.50		29.40			10.50				3.60			50.00	100.00
731C				6.48	2.78		50.93						8.33	31.48	100.00
732C					6.80		76.70						16.50		100.00
7401C		93.41	6.06			0.43					0.10				100.00
7402C		87.18	12.00			0.70					0.12				100.00
7403C		69.83	29.40		0.65						0.12				100.00
7404C			99.80		0.20										100.00
7405C			38.12	61.68									0.20		100.00
7406C			22.50	76.71		0.48					0.31				100.00
7407C		60.84		31.80		6.10					1.26				100.00
7408C			15.65	33.20		0.30			1.00					49.85	100.00
7409C		23.60		55.00	0.40				1.00					20.00	100.00
7410C		81.65		13.65			4.10					0.60			100.00
7411C			95.60		4.30					0.10					100.00
7412C		23.00		70.22	5.35							1.43			100.00
7413C		7.61		36.56			7.18						0.81	47.84	100.00
7414C				58.00			19.78						2.22	20.00	100.00
7415C		82.05	10.00					6.80	1.15						100.00
7416C			40.19		7.02		4.24							48.55	100.00
7417C			50.13		9.61		40.26								100.00
7418C		31.60				56.50	11.00				0.90				100.00
7419C		43.12			41.29		13.76						1.83		100.00
7420C					21.40			27.50					1.10	50.00	100.00
7421C		4.00			40.00	12.00					4.00			40.00	100.00
7422C		98.20	0.30			1.40					0.10				100.00
7423C		37.00				20.00		21.00						22.00	100.00
7424C							0.90	49.10						50.00	100.00
7425C						15.00		34.54					0.46	50.00	100.00
7426C						22.00		27.35					0.65	50.00	100.00
7427C		6.80			67.09		24.27				1.84				100.00
7428C		13.00		1.70	76.80						8.50				100.00
7429C		87.85	2.10					9.20				0.85			100.00
7430C		82.20	2.80					11.80	3.20						100.00
7431C		36.46	5.67					27.31			0.58			29.98	100.00
7432C		66.13			26.96							6.91			100.00
7433C		8.41				20.09		70.80					0.70		100.00
7434C							4.42	52.45		1.10				42.03	100.00
7435C						15.44		36.94			1.83			45.79	100.00
7436C		97.90						1.80				0.30			100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
7437C		61.24	0.66					6.20				1.90		30.00	100.00
7438C		37.89						9.37	2.74					50.00	100.00
7439C		62.09	1.88					29.16				6.87			100.00
7440C		43.25	3.25					44.00				9.50			100.00
7441C		18.58						17.82	16.42					47.18	100.00
7442C		5.60						32.80	21.60					40.00	100.00
7443C		98.60			0.20							1.20			100.00
7444C		69.40	0.40					3.50				4.70		22.00	100.00
7445C		82.39		1.52					14.20		1.89				100.00
7446C		26.39	0.33					11.52				13.03		48.73	100.00
7447C		29.96			16.67							53.37			100.00
7448C		9.80			17.16		3.44					69.60			100.00
7449C		5.00			40.00					3.50		51.50			100.00
7450C		91.25	0.55		0.60							7.60			100.00
7451C		74.97					0.16					24.87			100.00
7452C		26.80	0.17					5.22				17.81		50.00	100.00
7453C		68.56		0.34								31.10			100.00
7454C		49.26		1.28								49.46			100.00
7455C		5.56	1.10					6.98				36.36		50.00	100.00
7456C		13.18	1.26					10.66				24.90		50.00	100.00
7457C		98.36	0.26			0.06					1.32				100.00
7458C		85.27	2.22						4.63	7.88					100.00
7459C		72.20		1.82				0.81			25.17				100.00
7460C		9.56								26.77			2.32	61.35	100.00
7461C			42.31							32.21		23.08	2.40		100.00
7462C		1.27	4.39					3.22				42.40		48.72	100.00
7463C				2.13	5.33							59.64	8.00	24.90	100.00
7464C		95.00	2.30			0.20				2.50					100.00
7465C		81.30										4.35	14.35		100.00
7466C		31.02								13.42			9.26	46.30	100.00
7467C		25.50								14.50			10.00	50.00	100.00
7468C		28.30		2.40				9.50		59.80					100.00
7469C			5.75		3.58					90.67					100.00
7470C			13.04								23.72	63.24			100.00
7471C		55.35								0.79			3.14	40.72	100.00
7472C		77.67		0.66								11.67	10.00		100.00
7473C		62.13		5.56							14.31		18.00		100.00
7474C		7.40		2.13						33.52			10.65	46.30	100.00
7475C		41.74		5.65					32.61				20.00		100.00
7476C							7.00			57.00			36.00		100.00
7477C				14.50					35.50		50.00				100.00
7478C		94.76	2.44										2.80		100.00
7479C		23.91	17.83										9.71	48.55	100.00

COLOURANTS

	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
7480C		4.69	26.57										21.78	46.96	100.00
7481C			34.00										16.00	50.00	100.00
7482C			60.00										40.00		100.00
7483C		6.00		30.00		9.50							54.50		100.00
7484C			8.63				3.36						58.96	29.05	100.00
7485C		95.38	3.72		0.31								0.59		100.00
7486C		86.47	11.93						0.71				0.89		100.00
7487C		37.00	30.00										3.00	30.00	100.00
7488C			92.56										7.44		100.00
7489C			34.22	15.14						7.12				43.52	100.00
7490C			39.25	12.03			0.88				8.01			39.83	100.00
7491C		15.53		56.60							1.65	26.22			100.00
7492C		72.80	25.50		0.60					1.10					100.00
7493C		81.97	15.15				0.84				2.04				100.00
7494C		79.79		7.65				8.15					4.41		100.00
7495C		32.90		55.80				6.00		5.30					100.00
7496C				60.20						3.88		11.65		24.27	100.00
7497C		27.85		27.26					40.50				4.39		100.00
7498C				50.44	3.10							46.46			100.00
7499C		95.00	4.50			0.25						0.25			100.00
7500C		94.13		3.29				2.23		0.35					100.00
7501C		92.85		3.90		1.05						2.20			100.00
7502C		89.02		7.36		2.78				0.84					100.00
7503C		12.00	30.00		2.00							6.00		50.00	100.00
7504C		11.10		15.30				23.00		2.60				48.00	100.00
7505C		7.77		25.47		20.72				4.58				41.46	100.00
7506C		90.45	6.87					2.51				0.17			100.00
7507C		90.72	8.59				0.59					0.10			100.00
7508C		80.30	17.00				2.15			0.55					100.00
7509C		51.90	41.00				3.30					3.80			100.00
7510C		46.00		41.50			5.50					7.00			100.00
7511C				85.50			11.60				2.90				100.00
7512C				79.70			16.60				3.70				100.00
7513C		92.98	2.14				2.10					2.78			100.00
7514C		88.94	5.65				4.31			1.10					100.00
7515C		65.60	18.00				7.60					8.80			100.00
7516C		8.78		34.15			20.98					16.58		19.51	100.00
7517C				43.00			50.50			6.50					100.00
7518C		11.71		12.68		29.56					9.27			36.78	100.00
7519C		17.19		41.74	25.98					15.09					100.00
7520C		96.27	0.80				1.44					1.49			100.00
7521C		26.50	10.50					10.50				2.50		50.00	100.00
7522C		52.11		33.48	13.11					1.30					100.00

	COLOURANTS														
	ON001	ON021	ON042	ON043	ON124	ON134	ON162	ON165	ON166	ON203	ON206	ON210	ON285	ON381	
7523C		59.43			14.15		23.02			3.40					100.00
7524C		30.40		20.00		47.00				2.60					100.00
7525C		12.25		18.04	2.06				18.63					49.02	100.00
7526C					3.29		40.37					5.99	2.00	48.35	100.00
7527C		94.35		1.90					3.40	0.35					100.00
7528C		92.31		2.48		3.72				1.49					100.00
7529C		82.36	5.27				1.94					10.43			100.00
7530C		52.60		4.80		7.44				2.84				32.32	100.00
7531C		20.77		11.78		15.27				5.80				46.38	100.00
7532C		26.87		26.87		31.34					14.92				100.00
7533C				30.65		41.25				15.07				13.03	100.00
7534C		93.00	2.60				0.60					3.80			100.00
7535C		80.77		5.89			0.39		11.58				1.37		100.00
7536C		75.82		6.17			2.09					15.92			100.00
7537C		82.91		3.69			0.30		10.85				2.25		100.00
7538C		73.19		5.86			0.53		16.87				3.55		100.00
7539C		67.23		4.69			2.39					25.69			100.00
7540C		3.60		16.28				0.59	69.17	10.36					100.00
7541C		97.48		0.32	0.12							2.08			100.00
7542C	2.41	91.29	1.76					2.69		1.85					100.00
7543C		79.66		2.20		2.14						16.00			100.00
7544C		57.80	5.00				2.20					35.00			100.00
7545C		10.90		6.50		6.50						66.00		10.10	100.00
7546C				5.12		6.15						56.51		32.22	100.00
7547C	28.10				3.23							62.67	6.00		100.00