



Process simulation of PANTONE® solid coated colors

Server: DC-260-79D5C8
Printer: DocuColor 242-252-260 PS
Date: 01/19/09 09:46:28
Spot Color Matching: On
Output Profile: Fiery DC260 DCX+ Plain (64-105 gsm) v1F

Color names and numbers displayed on this chart refer to PANTONE® names and numbers from the copyrighted PANTONE MATCHING SYSTEM® and are printed under license by Pantone, Inc. Colors are presented according to the "PANTONE® solid to process guide coated."

When Spot Color Matching is On, this chart shows simulations of solid colors.
When Spot Color Matching is Off, this chart shows simulations of CMYK process inks.
In this page, color names have been abbreviated to save space.
For identical results within your application, exact PANTONE® color names must be specified.
Exact names must include the "PANTONE" prefix and a suffix such as "C", for Coated.
For example, in this chart the abbreviation "100" should read as "PANTONE 100 C."

PANTONE® Colors displayed here may not match PANTONE-identified standards. Consult current PANTONE Color publications for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 2001. All rights reserved. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. **Hardcopies of PANTONE Color Charts and reproductions thereof MAY NOT BE SOLD in any form** and Pantone, Inc. is not responsible for any modifications made to such charts which has not been approved by Pantone, Inc. EFI and Fiery are registered trademarks of Electronics for Imaging, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions.



Pro. Yel.	100	106	113	120	1205	127	134	1345	141	148	1485	155	1555	162	1625	169	176	1765	1767	182	189	1895	196	203	210	217	223	230	236	2365	243	250	256	2562	2563	2567	263	2635
Pro. Mag.	101	107	114	121	1215	128	135	1355	142	149	1495	156	1565	163	1635	170	177	1775	1777	183	190	1905	197	204	211	218	224	231	237	2375	244	251	257	2572	2573	2577	264	2645
Pro. Cyan	102	108	115	122	1225	129	136	1365	143	150	1505	157	1575	164	1645	171	178	1785	1787	184	191	1915	198	205	212	219	225	232	238	2385	245	252	258	2582	2583	2587	265	2655
Pro. Black	Yellow	109	116	123	1235	130	137	1375	144	151	Orange 021	158	1585	165	1655	172	Warm Red	1788	Red 032	185	192	1925	199	206	213	Rubine Red	226	Rhod. Red	239	2395	246	Purple	259	2592	2593	2597	266	2665
	103	110	117	124	1245	131	138	1385	145	152	1525	159	1595	166	1665	173	179	1795	1797	186	193	1935	200	207	214	220	227	233	240	2405	247	253	260	2602	2603	2607	267	Violet
	104	111	118	125	1255	132	139	1395	146	153	1535	160	1605	167	1675	174	180	1805	1807	187	194	1945	201	208	215	221	228	234	241	2415	248	254	261	2612	2613	2617	268	2685
	105	112	119	126	1265	133	140	1405	147	154	1545	161	1615	168	1685	175	181	1815	1817	188	195	1955	202	209	216	222	229	235	242	2425	249	255	262	2622	2623	2627	269	2695
270	2705	2706	2707	2708	277	283	290	2905	297	2975	304	310	3105	317	324	3242	3245	3248	331	337	3375	344	351	358	365	372	379	386	393	3935	400	406	413	420	427	434	441	Wm Gy 1
271	2715	2716	2717	2718	278	284	291	2915	298	2985	305	311	3115	318	325	3252	3255	3258	332	338	3385	345	352	359	366	373	380	387	394	3945	401	407	414	421	428	435	442	Wm Gy 2
272	2725	2726	2727	2728	279	285	292	2925	299	2995	306	312	3125	319	326	3262	3265	3268	333	339	3395	346	353	360	367	374	381	388	395	3955	402	408	415	422	429	436	443	Wm Gy 3
273	2735	2736	Blue 072	2738	Reflex Blue	286	293	2935	300	3005	Pro. Blue	313	3135	320	327	3272	3275	3278	Green	340	3405	347	354	361	368	375	382	389	396	3965	403	409	416	423	430	437	444	Wm Gy 4
274	2745	2746	2747	2748	280	287	294	2945	301	3015	307	314	3145	321	328	3282	3285	3288	334	341	3415	348	355	362	369	376	383	390	397	3975	404	410	417	424	431	438	445	Wm Gy 5
275	2755	2756	2757	2758	281	288	295	2955	302	3025	308	315	3155	322	329	3292	3295	3298	335	342	3425	349	356	363	370	377	384	391	398	3985	405	411	418	425	432	439	446	Wm Gy 6
276	2765	2766	2767	2768	282	289	296	2965	303	3035	309	316	3165	323	330	3302	3305	3308	336	343	3435	350	357	364	371	378	385	392	399	3995	Black	412	419	426	433	440	447	Wm Gy 7
Wm Gy 8	Cl Gy 4	Cl Gy 11	448	4485	455	462	4625	469	4695	476	483	490	497	4975	504	511	5115	518	5185	525	5255	532	539	5395	546	5463	5467	553	5535	560	5605	567	574	5743	5747	581	5815	600
Wm Gy 9	Cl Gy 5	Black 2	449	4495	456	463	4635	470	4705	477	484	491	498	4985	505	512	5125	519	5195	526	5265	533	540	5405	547	5473	5477	554	5545	561	5615	568	575	5753	5757	582	5825	601
Wm Gy 10	Cl Gy 6	Black 3	450	4505	457	464	4645	471	4715	478	485	492	499	4995	506	513	5135	520	5205	527	5275	534	541	5415	548	5483	5487	555	5555	562	5625	569	576	5763	5767	583	5835	602
Wm Gy 11	Cl Gy 7	Black 4	451	4515	458	465	4655	472	4725	479	486	493	500	5005	507	514	5145	521	5215	528	5285	535	542	5425	549	5493	5497	556	5565	563	5635	570	577	5773	5777	584	5845	603
Cl Gy 1	Cl Gy 8	Black 5	452	4525	459	466	4665	473	4735	480	487	494	501	5015	508	515	5155	522	5225	529	5295	536	543	5435	550	5503	5507	557	5575	564	5645	571	578	5783	5787	585	5855	604
Cl Gy 2	Cl Gy 9	Black 6	453	4535	460	467	4675	474	4745	481	488	495	502	5025	509	516	5165	523	5235	530	5305	537	544	5445	551	5513	5517	558	5585	565	5655	572	579	5793	5797	586	5865	605
Cl Gy 3	Cl Gy 10	Black 7	454	4545	461	468	4685	475	4755	482	489	496	503	5035	510	517	5175	524	5245	531	5315	538	545	5455	552	5523	5527	559	5595	566	5665	573	580	5803	5807	587	5875	606
607	614	621	628	635	642	649	656	663	670	677	684	691	698	705	712	719	726	7401	7408	7415	7422	7429	7436	7443	7450	7457	7464	7471	7478	7485	7492	7499	7506	7513	7520	7527	7534	7541
608	615	622	629	636	643	650	657	664	671	678	685	692	699	706	713	720	727	7402	7409	7416	7423	7430	7437	7444	7451	7458	7465	7472	7479	7486	7493	7500	7507	7514	7521	7528	7535	7542
609	616	623	630	637	644	651	658	665	672	679	686	693	700	707	714	721	728	7403	7410	7417	7424	7431	7438	7445	7452	7459	7466	7473	7480	7487	7494	7501	7508	7515	7522	7529	7536	7543
610	617	624	631	638	645	652	659	666	673	680	687	694	701	708	715	722	729	7404	7411	7418	7425	7432	7439	7446	7453	7460	7467	7474	7481	7488	7495	7502	7509	7516	7523	7530	7537	7544
611	618	625	632	639	646	653	660	667	674	681	688	695	702	709	716	723	730	7405	7412	7419	7426	7433	7440	7447	7454	7461	7468	7475	7482	7489	7496	7503	7510	7517	7524	7531	7538	7545
612	619	626	633	640	647	654	661	668	675	682	689	696	703	710	717	724	731	7406	7413	7420	7427	7434	7441	7448	7455	7462	7469	7476	7483	7490	7497	7504	7511	7518	7525	7532	7539	7546
613	620	627	634	641	648	655	662	669	676	683	690	697	704	711	718	725	732	7407	7414	7421	7428	7435	7442	7449	7456	7463	7470	7477	7484	7491	7498	7505	7512	7519	7526	7533	7540	7547