

Pantone® - ISACORD Conversion List

Pantone®	ISACORD
101C	0220
105C	6133
108C	0600
109C	0600
111C	0546
112C	0442
113C	0230
114C	0310
115C	0600
116C	0605
117C	0542
118C	0542
119C	0345
1205C	0520
120C	0630
1225C	0506
1235C	0702
123C	0608
1245C	0721
124C	0704
1255C	0546
125C	0542
1265C	0345
128C	0221
130C	0700
131C	0824
133C	0345
1345C	0640
134C	0630
135C	0713
136C	0811
137C	0800
138C	0904
143C	0811
144C	0904
145C	0940
147C	0345
151C	1102
153C	0931
1555C	1362
156C	0731
1575C	1220
1585C	1300
1595C	1114
1605C	1115
1615C	1134
1625C	1532
162C	1351
1635C	1430
163C	1352
164C	1300

1655C	1304
165C	1300
1665C	1301
1675C	1312
168C	1342
169C	1532
172C	1305
173C	1301
174C	1334
176C	2155
1777C	1753
177C	1840
1795C	1704
1797C	1800
179C	1701
1805C	1725
180C	1514
1807C	1913
181C	1526
182C	2155
183C	2530
185C	1800
186C	1904
187C	1911
188C	2123
189C	2560
1905C	2550
190C	2220
1915C	2520
191C	1950
1935C	1900
193C	1900
1945C	1912
194C	2011
1955C	2113
195C	2224
196C	2160
197C	2152
199C	1805
200C	1903
201C	1913
202C	2022
205C	2320
207C	1906
208C	2222
209C	2224
210C	2560
211C	2532
214C	2300
216C	2333
217C	2650
222C	2333
225C	2508
228C	2500
229C	2333
234C	2506

235C	2500
242C	2500
249C	2504
251C	2640
255C	2711
2573C	2830
2577C	2910
257C	3045
2587C	2905
258C	2810
2597C	2900
260C	2715
2612C	2715
263C	3040
267C	2900
2685C	3541
268C	2905
2695C	3536
2716C	3331
2717C	3640
2725C	3210
273C	3110
2747C	3335
2748C	3333
274C	3110
2755C	3110
2756C	3102
2758C	3102
2766C	3353
2767C	3554
276C	3355
278C	3640
281C	3323
287C	3544
291C	3840
2925C	3815
295C	3644
296C	3574
2975C	3962
297C	3910
300C	3900
304C	4240
3035C	4133
305C	3910
3105C	4230
313C	4103
315C	4116
3165C	4515
316C	4515
318C	4430
319C	4220
321C	4423
322C	4410
3258C	5115
325C	4620
3268C	5010

3285C	5010
3288C	5101
3292C	5005
3298C	5005
3305C	5335
3308C	5335
335C	5100
3375C	5220
3395C	5210
3415C	5422
341C	5100
3425C	5324
3435C	5335
343C	5335
344C	5450
345C	5220
346C	5230
347C	5515
348C	5415
350C	5555
361C	5510
362C	5513
364C	5633
371C	5933
378C	5934
381C	6011
382C	6031
3985C	6133
400C	0151
404C	0776
405C	1874
406C	0184
407C	0874
413C	0124
418C	1375
420C	3971
421C	3971
422C	0131
423C	0108
424C	0111
427C	4071
429C	3572
432C	0132
441C	0145
442C	0142
446C	4174
448C	6156
4495C	0345
449C	0465
452C	0453
456C	0442
457C	0546
458C	0232
4635C	1154
466C	0643
467C	0552

469C	0933
4705C	1355
470C	1134
475C	1060
476C	1876
477C	1355
478C	1344
480C	1061
482C	1172
484C	1514
485C	1703
492C	2123
493C	2153
496C	2250
4975C	1366
503 C	2363
505C	2115
511C	2711
512 C	2715
514C	2640
517C	2655
5185C	2944
523C	3040
5285C	3241
532C	3344
534C	3654
5405C	3953
542C	3820
5435C	3951
543C	3730
5445C	3750
544C	3761
5455C	3750
545C	3761
5477C	5374
5503C	4152
5513C	4752
5523C	4250
553C	5565
554C	5326
5555C	5664
555C	5324
5615C	5664
5625C	5552
562C	4625
5645C	5552
565C	5050
566C	4250
567C	5374
568C	5233
569C	5005
571C	4952
573C	5050
5757C	5934
575C	5933
577C	5822

579C	5650
580C	6051
607C	0250
617C	0352
619C	6133
620C	6133
626C	5335
629C	3962
631C	4111
632C	4010
633C	4116
639C	4101
645C	3641
647C	3622
651C	3652
652C	3641
653C	3622
658C	3652
659C	3630
660C	3611
661C	3544
662C	3333
675C	2506
678C	2655
680C	2640
685C	2650
690C	2333
697C	2224
701C	2152
703C	1921
706C	2363
711C	1903
713C	1362
716C	1102
723C	0932
728C	1141
7401C	0660
7404C	0310
7407C	0822
7408C	0703
7409C	0704
7412C	0931
7413C	0922
7414C	0931
7415C	1760
7417C	1301
7418C	1725
7419C	2241
7420C	2011
7421C	2115
7422C	2160
7426C	1912
7427C	1913
7435C	2222
7437C	3045
7438C	2640

7439C	2830
7447C	3114
7449C	2336
7454C	3810
7455C	3612
7456C	3332
7461C	3901
7462C	3902
7465C	5115
7467C	4423
7486C	5650
7472C	4620
7473C	4610
7474C	4421
7475C	4644
7476C	4515
7478C	5220
7482C	5515
7483C	5643
7484C	5326
7487C	5610
7489C	5531
7491C	5833
7492C	6051
7496C	5833
7499C	0270
7501C	0761
7504C	0853
7508C	0651
7509C	0832
7516C	1233
7518C	1055
7520C	1761
7522C	1322
7523C	1543
7528C	0874
7529C	0874
7530C	0722
7532C	0945
7534C	0151
7535C	0672
7536C	0873
7539C	0152
7542C	3750
8003C	0862
802C	5500
804C	1120
809C	0501
811C	1106
812C	1940
814C	2905
8201C	3842
871C	0552
873C	0853
876C	1154
877C	4073

9060C	0101
9081C	0182
9082C	0150
9083C	0150
9102C	3770
9120C	6151
9121C	0250
9143C	0670
9160C	0970
9161C	0870
9200C	0781
9260C	2171
9261C	2170
9284C	2363
9324C	2655
9383C	3350
9403C	3650
9460C	3963
black 5C	1776
black 6C	0020
black C	0020
blue 0821C	3910
cool grey 10C	0138
cool grey 2C	0182
cool grey 4C	0105
cool grey 5C	0131
cool grey 6C	1972
cool grey 7C	0131
cool grey 9C	0112
green C	5411
hexachrome black C	0020
hexachrome yellow C	0600
orange 21C	1310
orange C	1102
process black C	0020
process magenta C	2300
red 032C	1720
red 0331C	2560
reflex blue C	3544
rubine red C	2521
warm grey 1C	0184
warm grey 2C	0151
warm red C	1701
yellow 012C	0600
yellow 0131C	0250

Pantone, Inc. has provided a color reference for each thread color, when possible, which represents the closest available PANTONE MATCHING SYSTEM Color viewing the colors under cool-white fluorescent lighting (4100°K). Color appearance will vary based on lighting conditions and angle of view. PANTONE and other Pantone, Inc. trademarks are the property of Pantone, Inc. Protions Pantone, Inc. 1963,1991. Produced under License Agreement No. 765R between AMANN Group Germany and Pantone, Inc. This list does not show our whole color range in polyester. Customers should use their own judgement as to acceptability.