

Lilac Color Groups by RHS Colour Chart

I-WHITE	
RHS No.	sRGB
155A	238,233,212
155B	244,236,218
155C	237,233,220
155D	245,236,220
N155A	220,222,229
N155B	240,230,231
N155C	240,226,222
N155D	241,231,226
NN155A	244,239,223
NN155B	243,239,232
NN155C	244,242,239
NN155D	246,244,242
156A	199,188,169
156B	206,199,181
156C	211,204,188
156D	220,214,201
201A	124,110,105
201B	141,129,125
201C	158,147,146
201D	174,164,161
202A	37,31,36
202B	110,113,117
202C	155,156,158
202D	202,205,205
203A	41,34,35
203B	41,32,37
203C	34,34,40
203D	35,35,39

II-PINK	
RHS No.	sRGB
54A	212,79,115
54B	222,94,121
54C	223,136,154
54D	242,172,179
55A	238,98,131
55B	239,137,165
55C	246,171,188
55D	248,196,203
56A	242,192,200

56B	246,202,206
56C	245,211,214
56D	245,221,217

III-RED	
RHS No.	sRGB
42A	194,19,46
42B	203,64,62
42C	220,72,67
42D	219,99,89
43A	209,39,52
43B	232,60,69
43C	239,87,95
43D	253,140,138
44A	200,38,50
44B	217,28,44
44C	227,69,72
44D	237,97,93
45A	173,18,47
45B	187,0,44
45C	202,43,68
45D	208,58,82
N45A	158,0,39
N45B	171,0,47
N45C	183,21,59
N45D	196,53,80
46A	150,26,50
46B	179,8,52
46C	205,27,67
46D	215,59,86
47A	184,52,73
47B	199,49,73
47C	226,83,101
47D	228,100,116
48A	212,95,101
48B	227,108,117
48C	244,127,137
48D	255,164,170
49A	255,152,157
49B	253,178,171
49C	250,203,196
49D	250,218,211

50A	211,44,75
50B	223,81,99
50C	235,129,140
50D	244,191,190
51A	208,62,95
51B	218,95,116
51C	223,127,138
51D	229,158,160
52A	221,60,84
52B	168,64,81
52C	243,116,130
52D	250,149,157
53A	146,0,51
53B	173,33,67
53C	193,38,82
53D	204,63,98
178A	128,57,59
178B	142,61,62
178C	171,74,67
178D	189,87,74
179A	171,57,63
179B	195,88,80
179C	222,135,117
179D	240,174,150
180A	161,58,67
180B	185,76,80
180C	195,91,95
180D	205,117,116
181A	150,58,68
181B	169,74,80
181C	184,94,101
181D	199,131,132
182A	158,61,75
182B	163,94,96
182C	185,121,120
182D	198,129,130
200A	65,47,45
200B	81,50,46
200C	94,62,52
200D	112,74,56
N200A	72,57,45
N200B	108,97,90
N200C	149,136,133
N200D	182,175,172

IV-ORANGE	
RHS No.	sRGB
24A	255,155,43
24B	255,173,80
24C	255,190,127
24D	255,202,153
25A	255,136,40
25B	255,157,60
25C	255,169,92
25D	255,196,146
N25A	236,103,21
N25B	255,129,0
N25C	255,143,0
N25D	255,166,0
26A	238,136,56
26B	247,159,85
26C	248,177,127
26D	246,188,148
27A	252,209,176
27B	255,217,193
27C	249,221,204
27D	248,226,207
28A	245,106,34
28B	255,129,48
28C	255,167,107
28D	255,183,135
29A	255,155,96
29B	255,168,121
29C	255,193,159
29D	254,213,189
30A	250,109,67
30B	255,115,60
30C	255,122,60
30D	255,137,79
N30A	228,48,39
N30B	250,83,46
N30C	252,98,40
N30D	255,114,18
31A	234,104,63
31B	241,122,81
31C	236,144,114
31D	245,162,137
32A	243,87,57
32B	253,112,71
32C	253,137,96

32D	255,167,136
33A	232,58,52
33B	239,86,54
33C	254,130,98
33D	253,168,144
34A	204,58,56
34B	207,80,63
34C	221,100,78
34D	222,131,107
N34A	157,19,44
N34B	217,65,55
N34C	200,84,88
N34D	213,100,85
35A	219,89,73
35B	228,113,96
35C	228,143,128
35D	237,169,156
36A	250,194,179
36B	248,205,192
36C	252,211,201
36D	248,223,212
37A	238,127,113
37B	246,153,141
37C	248,175,163
37D	251,187,178
38A	254,143,136
38B	250,169,163
38C	255,183,170
38D	252,202,192
39A	221,77,82
39B	232,109,108
39C	241,168,160
39D	251,188,181
40A	238,61,57
40B	242,73,62
40C	247,92,80
40D	254,114,94
41A	231,64,65
41B	235,84,82
41C	255,118,109
41D	251,139,131
159A	245,214,177
159B	246,219,188
159C	241,223,200
159D	245,232,211
163A	200,129,25
163B	216,158,28
163C	225,179,92

163D	232,199,141
N163A	199,86,29
N163B	220,110,30
N163C	232,137,0
N163D	225,148,0
164A	174,106,63
164B	204,145,86
164C	221,171,107
164D	236,204,163
165A	116,73,55
165B	177,112,62
165C	214,152,101
165D	234,187,142
166A	107,62,56
166B	148,76,57
166C	179,102,70
166D	194,125,90
167A	198,116,46
167B	210,127,66
167C	220,138,76
167D	224,151,91
N167A	172,101,32
N167B	178,97,34
N167C	214,139,70
N167D	205,132,83
168A	211,96,56
168B	215,110,59
168C	226,136,73
168D	235,168,111
169A	199,74,43
169B	212,90,45
169C	218,107,46
169D	229,120,54
170A	211,98,57
170B	219,113,68
170C	228,140,92
170D	243,165,123
N170A	177,94,56
N170B	126,79,48
N170C	219,151,126
N170D	231,183,166
171A	183,85,60
171B	200,96,64
171C	215,113,78
171D	225,137,102
172A	152,64,47
172B	168,78,59
172C	196,99,66

172D	212,124,74
N172A	188,78,38
N172B	193,91,50
N172C	213,106,44
N172D	201,115,51
173A	157,76,66
173B	191,97,73
173C	204,128,93
173D	224,161,125
174A	141,82,67
174B	176,105,86
174C	192,122,103
174D	203,135,113
175A	127,61,51
175B	143,59,43
175C	159,72,48
175D	171,92,69
176A	133,66,61
176B	141,82,76
176C	159,89,78
176D	175,103,85
177A	117,73,63
177B	143,94,78
177C	162,107,90
177D	177,126,108

V-YELLOW	
RHS No.	sRGB
1A	235,224,67
1B	232,225,87
1C	236,232,144
1D	241,234,164
2A	246,225,59
2B	241,227,91
2C	243,236,149
2D	244,234,174
3A	250,226,64
3B	245,228,85
3C	246,232,128
3D	248,237,157
4A	248,227,93
4B	247,234,125
4C	245,233,153

4D	245,234,191
5A	247,221,66
5B	251,226,72
5C	249,230,115
5D	248,231,156
6A	254,221,52
6B	254,223,66
6C	253,224,94
6D	249,228,147
7A	246,209,39
7B	252,218,77
7C	254,224,83
7D	248,228,116
8A	254,222,88
8B	254,226,116
8C	251,229,148
8D	245,232,186
9A	255,217,37
9B	255,219,62
9C	255,225,107
9D	249,229,164
10A	253,220,107
10B	251,223,126
10C	249,225,144
10D	247,231,179
11A	249,209,90
11B	246,216,132
11C	246,223,164
11D	246,231,201
12A	255,210,48
12B	255,220,84
12C	255,223,128
12D	251,227,166
13A	255,201,34
13B	255,208,70
13C	255,214,99
13D	250,228,176
14A	255,197,0
14B	255,200,0
14C	255,215,105
14D	250,220,145
15A	255,191,28
15B	255,203,64
15C	255,204,77
15D	255,216,124
16A	255,195,57
16B	255,207,100
16C	255,213,120

16D	253,221,153
17A	255,175,0
17B	255,188,0
17C	255,196,24
17D	255,209,111
18A	255,210,113
18B	255,219,157
18C	251,226,180
18D	249,224,180
19A	255,210,100
19B	255,214,152
19C	254,219,165
19D	248,225,193
20A	252,185,74
20B	255,205,120
20C	254,212,156
20D	253,223,187
21A	255,177,0
21B	255,183,43
21C	255,195,77
21D	255,203,118
22A	239,162,60
22B	255,195,110
22C	255,200,127
22D	255,207,142
23A	255,167,0
23B	255,181,62
23C	255,195,111
23D	253,212,166
158A	243,220,181
158B	249,231,197
158C	247,232,207
158D	247,235,214
160A	218,196,108
160B	226,204,128
160C	224,209,150
160D	224,209,166
161A	213,177,109
161B	225,187,117
161C	229,199,149
161D	234,209,168
162A	222,178,87
162B	228,192,111
162C	227,196,134
162D	228,204,155
199A	127,98,59
199B	147,122,88
199C	162,136,102

199D	174,150,119
------	-------------

VI-GREEN	
RHS No.	sRGB
125A	0,136,118
125B	0,120,105
125C	92,198,185
125D	137,214,200
126A	18,97,95
126B	0,118,115
126C	16,134,129
126D	72,156,150
127A	8,105,95
127B	0,130,115
127C	0,145,129
127D	68,164,149
128A	0,156,123
128B	80,175,153
128C	133,196,176
128D	196,220,205
129A	0,157,116
129B	88,183,154
129C	120,200,169
129D	175,215,194
130A	37,174,119
130B	112,194,151
130C	148,205,172
130D	202,224,201
131A	26,70,60
131B	3,90,63
131C	0,105,76
131D	39,137,106
132A	0,88,61
132B	0,99,72
132C	39,131,100
132D	97,171,131
133A	46,81,73
133B	64,120,109
133C	101,150,135
133D	130,178,160
134A	0,141,59
134B	70,177,103
134C	122,200,142

134D	162,210,168
N134A	21,85,52
N134B	0,105,60
N134C	0,138,82
N134D	63,165,116
135A	24,75,51
135B	11,96,62
135C	71,141,88
135D	140,189,134
136A	41,76,62
136B	55,95,74
136C	100,142,105
136D	163,200,163
137A	72,96,61
137B	83,105,66
137C	92,117,77
137D	100,131,86
138A	92,120,72
138B	121,145,97
138C	151,177,130
138D	169,192,145
N138A	76,110,91
N138B	93,116,87
N138C	118,136,113
N138D	114,142,118
139A	50,75,55
139B	79,117,76
139C	117,149,98
139D	164,187,133
140A	44,156,51
140B	102,183,83
140C	137,205,127
140D	175,214,163
141A	44,102,44
141B	51,108,51
141C	101,151,78
141D	143,187,105
142A	145,197,92
142B	155,198,111
142C	187,216,150
142D	200,225,177
143A	90,130,55
143B	104,145,56
143C	123,156,70
143D	156,191,126
144A	111,133,36
144B	139,165,60
144C	159,181,72

144D	187,207,129
N144A	167,169,33
N144B	179,191,0
N144C	144,171,29
N144D	174,190,87
145A	163,180,83
145B	178,195,110
145C	205,212,147
145D	217,222,179
146A	51,66,21
146B	109,119,60
146C	131,138,70
146D	145,151,82
147A	71,80,52
147B	88,99,62
147C	143,147,102
147D	170,184,135
148A	109,109,68
148B	123,127,87
148C	153,159,118
148D	164,174,134
N148A	132,135,91
N148B	147,151,107
N148C	156,159,117
N148D	159,165,125
149A	175,210,66
149B	188,218,100
149C	196,224,127
149D	220,230,179
150A	204,219,55
150B	213,220,86
150C	221,224,114
150D	237,232,182
151A	183,174,39
151B	196,188,10
151C	206,202,49
151D	211,204,72
152A	121,109,33
152B	132,117,30
152C	153,135,18
152D	170,149,59
153A	172,153,8
153B	188,163,30
153C	202,174,24
153D	210,181,61
154A	212,215,26
154B	223,220,73
154C	229,228,118

154D	233,230,147
157A	225,222,192
157B	226,225,199
157C	233,232,208
157D	239,236,216
188A	145,157,155
188B	156,169,164
188C	171,183,178
188D	190,200,195
189A	91,106,88
189B	129,149,138
189C	168,181,173
189D	195,201,197
N189A	52,67,62
N189B	84,96,93
N189C	124,135,133
N189D	169,176,175
190A	158,173,158
190B	171,184,171
190C	183,194,185
190D	207,214,206
191A	119,131,107
191B	135,150,121
191C	165,177,156
191D	187,194,180
192A	195,204,181
192B	199,208,189
192C	211,219,206
192D	221,228,216
193A	188,198,162
193B	196,206,175
193C	206,215,193
193D	211,218,199
194A	151,156,128
194B	157,164,133
194C	180,188,160
194D	195,197,175
195A	154,151,118
195B	181,177,146
195C	195,196,169
195D	202,203,179
196A	185,182,159
196B	198,197,173
196C	208,205,187
196D	216,216,200
197A	121,107,88
197B	136,124,103
197C	157,148,127

197D	178,173,155
198A	145,142,127
198B	162,161,146
198C	171,171,156
198D	189,188,177

VII-CYAN	
RHS No.	sRGB
111A	0,123,173
111B	43,169,206
111C	107,186,213
111D	145,201,220
112A	173,208,217
112B	190,216,223
112C	200,218,221
112D	210,224,222
113A	0,128,166
113B	23,151,185
113C	109,186,211
113D	192,224,223
114A	0,75,111
114B	0,95,128
114C	0,113,148
114D	38,135,169
115A	63,127,157
115B	90,142,168
115C	117,160,182
115D	161,188,204
116A	30,88,120
116B	51,102,133
116C	65,120,146
116D	94,140,161
117A	114,180,200
117B	143,196,211
117C	167,209,215
117D	179,213,213
118A	0,137,172
118B	36,162,187
118C	110,184,204
118D	182,215,216
119A	69,130,147
119B	92,149,164
119C	114,166,179
119D	147,192,201
120A	0,138,163

120B	16,152,172
120C	102,175,187
120D	177,206,205
121A	59,149,164
121B	104,174,186
121C	139,188,194
121D	179,208,208
122A	93,135,142
122B	109,149,155
122C	149,180,182
122D	182,205,205
123A	118,188,189
123B	140,200,200
123C	174,214,211
123D	190,220,213
124A	0,144,143
124B	61,167,166
124C	122,186,180
124D	185,214,208

VIII-BLUE	
RHS No.	sRGB
95A	31,48,110
95B	33,56,134
95C	77,99,166
95D	167,178,211
N95A	14,49,143
N95B	35,59,149
N95C	61,80,165
N95D	81,101,179
96A	58,68,137
96B	74,90,166
96C	88,101,171
96D	111,129,190
97A	127,143,195
97B	154,169,205
97C	186,193,215
97D	210,212,225
98A	50,93,159
98B	84,117,171
98C	111,142,186
98D	137,163,198
99A	29,49,109
99B	29,62,135

99C	16,76,155
99D	22,88,169
100A	0,85,167
100B	84,129,197
100C	129,157,207
100D	174,189,220
101A	0,99,181
101B	71,126,197
101C	122,162,208
101D	175,202,224
102A	18,60,114
102B	38,79,134
102C	55,91,147
102D	77,113,168
103A	31,36,65
103B	34,49,89
103C	30,55,102
103D	35,78,128
104A	0,81,153
104B	60,120,185
104C	78,138,201
104D	131,173,214
105A	0,69,134
105B	0,78,156
105C	0,98,175
105D	31,131,199
106A	84,154,208
106B	125,174,216
106C	160,193,221
106D	190,209,225
107A	0,106,180
107B	23,140,202
107C	117,172,215
107D	135,182,219
108A	181,208,222
108B	192,217,228
108C	199,218,231
108D	207,220,228
N109A	0,99,184
N109B	0,125,203
N109C	37,162,219
N109D	128,187,221
110A	0,122,188
110B	0,144,199
110C	124,193,228
110D	151,205,229

IX-VIOLET	
RHS No.	sRGB
N82A	126,75,146
N82B	156,108,176
N82C	170,133,190
N82D	181,150,196
83A	83,46,90
83B	103,59,111
83C	118,77,130
83D	138,93,151
84A	152,107,162
84B	195,145,187
84C	211,174,203
84D	213,203,220
85A	166,142,180
85B	172,160,195
85C	191,177,210
85D	212,205,219
86A	85,52,102
86B	113,76,134
86C	128,97,153
86D	141,114,167
N87A	114,70,152
N87B	138,94,170
N87C	161,128,192
N87D	181,153,205
N88A	75,52,132
N88B	84,68,131
N88C	148,128,188
N88D	166,152,202
N89A	37,29,95
N89B	53,39,113
N89C	77,63,145
N89D	91,78,164
90A	89,71,126
90B	107,86,143
90C	126,103,163
90D	136,119,172
91A	140,133,189
91B	171,166,207
91C	192,188,218
91D	216,210,227
92A	122,114,177
92B	155,152,200

92C	183,181,213
92D	212,208,223
N92A	62,42,62
N92B	50,42,87
N92C	47,38,72
N92D	76,59,95
93A	49,47,101
93B	88,73,142
93C	105,99,164
93D	139,139,188
94A	65,70,142
94B	105,105,169
94C	136,130,189
94D	155,156,200

X-Purple	
RHS No.	sRGB
75A	201,137,183
75B	224,171,203
75C	233,187,211
75D	237,210,218
N75A	190,124,175
N75B	195,138,185
N75C	201,148,193
N75D	204,157,198
76A	197,155,198
76B	212,182,211
76C	221,198,218
76D	234,217,225
77A	123,53,109
77B	167,97,155
77C	202,142,186
77D	211,162,196
N77A	77,42,51
N77B	135,68,104
N77C	129,95,114
N77D	147,100,123
N78A	142,41,115
N78B	168,75,147
N78C	179,108,167
N78D	191,131,180
NN78A	169,28,127
NN78B	175,53,134
NN78C	186,70,149

NN78D	197,88,164
79A	76,46,74
79B	88,53,89
79C	107,64,108
79D	124,86,124
N79A	80,32,59
N79B	94,36,69
N79C	125,33,86
N79D	139,73,121
N80A	141,57,131
N80B	167,93,161
N80C	184,132,181
N80D	195,150,193
N81A	120,47,119
N81B	144,74,145
N81C	169,114,175
N81D	188,146,189

XI-MAGENTA	
RHS No.	sRGB
N57A	215,4,91
N57B	215,13,95
N57C	228,85,137
N57D	232,118,159
58A	168,51,90
58B	217,58,105
58C	236,83,128
58D	239,135,161
59A	113,27,56
59B	131,26,65
59C	156,38,81
59D	195,74,116
60A	142,21,64
60B	154,23,77
60C	163,49,94
60D	194,63,115
61A	142,26,78
61B	174,27,87
61C	203,55,110
61D	242,107,150
62A	243,144,170
62B	240,160,186
62C	242,179,199
62D	242,207,211

63A	185,49,98
63B	207,79,128
63C	230,135,170
63D	236,167,187
64A	152,40,92
64B	175,52,105
64C	204,81,136
64D	222,120,158
65A	240,152,181
65B	245,182,201
65C	240,195,206
65D	242,206,213
N66A	212,8,100
N66B	217,35,114
N66C	225,100,153
N66D	231,135,178
67A	193,39,104
67B	207,67,129
67C	223,84,140
67D	241,132,167
68A	224,97,150
68B	232,126,171
68C	245,156,182
68D	246,181,197
69A	247,209,218
69B	241,212,222
69C	235,214,220
69D	234,220,225
70A	151,52,108
70B	184,84,137
70C	214,125,159
70D	235,169,190
71A	134,27,83
71B	171,47,110
71C	181,54,123
71D	200,81,144
72A	148,36,104
72B	158,58,125
72C	203,94,154
72D	213,110,169
73A	218,105,166
73B	236,143,183
73C	247,174,199
73D	243,206,217
N74A	187,42,129
N74B	196,61,142
N74C	209,118,177
N74D	215,140,188

183A	111,42,48
183B	118,46,58
183C	131,51,64
183D	146,69,83
184A	139,53,66
184B	148,56,75
184C	167,65,89
184D	177,77,102
185A	134,35,53
185B	151,37,73
185C	168,76,99
185D	189,101,123
186A	159,63,98
186B	178,84,122
186C	195,126,152
186D	215,162,182
N186A	55,49,60
N186B	58,43,59
N186C	86,41,55
N186D	120,33,69
187A	77,32,47
187B	99,32,53
187C	118,27,55
187D	137,28,71
N187A	69,50,62
N187B	109,94,104
N187C	145,134,142
N187D	183,174,180