

# RGB Color Reference

The red, green, blue (RGB) colors can be used to specify colors in your HTML source and can be used in the colors settings in the Web tailoring|Advanced settings dialog. The string literals in this table are recognized by some browsers (such as recent versions of Netscape and Internet Explorer) - some browsers do not support string names for colors. It is safer (although less convenient) to use the RGB color values instead. The following red, green, and blue values are in hexadecimal.

<i>Color name</i>	<i>Red</i>	<i>Green</i>	<i>Blue</i>	<i>Color name</i>	<i>Red</i>	<i>Green</i>	<i>Blue</i>
aliceblue .....	F0	F8	FF	lightsalmon .....	FF	A0	7A
antiquewhite .....	FA	EB	D7	lightseagreen .....	20	B2	AA
aqua .....	0	FF	FF	lightskyblue .....	87	CE	FA
aquamarine .....	7F	FF	D4	lightslategray .....	77	88	99
azure .....	F0	FF	FF	lightsteelblue .....	B0	C4	DE
beige .....	F5	F5	DC	lightyellow .....	FF	FF	E0
bisque .....	FF	E4	C4	lime .....	0	FF	0
black .....	0	0	0	limegreen .....	32	CD	32
blanchedalmond .....	FF	EB	CD	linen .....	FA	F0	E6
blue .....	0	0	FF	magenta .....	FF	0	FF
blueviolet .....	8A	2B	E2	maroon .....	80	0	0
brown .....	A5	2A	2A	mediumaquamarine ...	66	CD	AA
burlywood .....	DE	B8	87	mediumblue .....	0	0	CD
cadetblue .....	5F	9E	A0	mediumorchid .....	BA	55	D3
chartreuse .....	7F	FF	0	mediumpurple .....	93	70	DB
chocolate .....	D2	69	1E	mediumseagreen .....	3C	B3	71
coral .....	FF	7F	50	mediumslateblue .....	7B	68	EE
cornflowerblue .....	64	95	ED	mediumspringgreen ...	0	FA	9A
cornsilk .....	FF	F8	DC	mediumturquoise .....	48	D1	CC
crimson .....	DC	14	3C	mediumvioletred .....	C7	15	85
cyan .....	0	FF	FF	midnightblue .....	19	19	70
darkblue .....	0	0	8B	mintcream .....	F5	FF	FA
darkcyan .....	0	8B	8B	mistyrose .....	FF	E4	E1
darkgoldenrod .....	B8	86	0B	moccasin .....	FF	E4	B5
darkgray .....	A9	A9	A9	navajowhite .....	FF	DE	AD
darkgreen .....	0	64	0	navy .....	0	0	80
darkkhaki .....	BD	B7	6B	oldlace .....	FD	F5	E6
darkmagenta .....	8B	0	8B	olive .....	80	80	0
darkolivegreen .....	55	6B	2F	olivedrab .....	6B	8E	23
darkorange .....	FF	8C	0	orange .....	FF	A5	0
darkorchid .....	99	32	CC	orangered .....	FF	45	0

darkred	8B	0	0	orchid	DA	70	D6
darksalmon	E9	96	7A	palegoldenrod	EE	E8	AA
darkseagreen	8F	BC	8F	palegreen	98	FB	98
darkslateblue		3D	8B	paleturquoise	AF	EE	EE
darkslategray	2F	4F	4F	palevioletred	DB	70	93
darkturquoise	0	CE	D1	papayawhip	FF	EF	D5
darkviolet	94	0	D3	peachpuff	FF	DA	B9
deeppink	FF	14	93	peru	CD	85	3F
deepskyblue	0	BF	FF	pink	FF	C0	CB
dimgray	69	69	69	plum	DD	A0	DD
dodgerblue	1E	90	FF	powderblue	B0	E0	E6
firebrick	B2	22	22	purple	80	0	80
floralwhite	FF	FA	F0	red	FF	0	0
forestgreen	22	8B	22	rosybrown	BC	8F	8F
fuchsia	FF	0	FF	royalblue	41	69	E1
gainsboro	DC	DC	DC	saddlebrown	8B	45	13
ghostwhite	F8	F8	FF	salmon	FA	80	72
gold	FF	D7	0	sandybrown	F4	A4	60
goldenrod	DA	A5	20	seagreen	2E	8B	57
gray	80	80	80	seashell	FF	F5	EE
green	0	80	0	sienna	A0	52	2D
greenyellow	AD	FF	2F	silver	C0	C0	C0
honeydew	F0	FF	F0	skyblue	87	CE	EB
hotpink	FF	69	B4	slateblue	6A	5A	CD
indianred	CD	5C	5C	slategray	70	80	90
indigo	4B	0	82	snow	FF	FA	FA
ivory	FF	FF	F0	springgreen	0	FF	7F
khaki	F0	E6	8C	steelblue	46	82	B4
lavender	E6	E6	FA	tan	D2	B4	8C
lavenderblush	FF	F0	F5	teal	0	80	80
lawngreen	7C	FC	0	thistle	D8	BF	D8
lemonchiffon	FF	FA	CD	tomato	FF	63	47
lightblue	AD	D8	E6	turquoise	40	E0	D0
lightcoral	F0	80	80	violet	EE	82	EE
lightcyan	E0	FF	FF	wheat	F5	DE	B3
lightgoldenrodyellow	FA	FA	D2	white	FF	FF	FF
lightgreen	90	EE	90	whitesmoke	F5	F5	F5
lightgrey	D3	D3	D3	yellow	FF	FF	0
lightpink	FF	B6	C1	yellowgreen	9A	CD	32

Source: <http://www.geocities.com/SiliconVally/Park/3091/colors.htm>