

CSS Color Module Level 3

W3C Recommendation 07 June 2011

This version:

http://www.w3.org/TR/2011/REC-css3-color-20110607

Latest version:

http://www.w3.org/TR/css3-color

Previous version:

http://www.w3.org/TR/2010/PR-css3-color-20101028

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Please refer to the errata for this document, which may include some normative corrections.

See also translations.

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Abstract

CSS (Cascading Style Sheets) is a language for describing the rendering of HTML and XML documents on screen, on paper, in speech, etc. It uses color-related properties and values to color the text, backgrounds, borders, and other parts of elements in a document. This specification describes color values and properties for foreground color and group opacity. These include properties and values from CSS level 2 and new values.

Status of this document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at http://www.w3.org/TR/.

The (archived) public mailing list www-style@w3.org (see instructions) is preferred for discussion of this specification. When sending e-mail, please put the text "css3-color" in the subject, preferably like this: "[css3-color] ...summary of comment..."

This document was produced by the CSS Working Group (part of the Style Activity).

A separate implementation report contains a test suite and shows that each test in the test suite was passed by at least two independent implementations.

The list of comments on the most recent Last Call draft explains the changes that were made since that draft. Comments received during the Candidate Recommendation period (for the 14 May 2003 draft) and how they were addressed in this draft can be found in the disposition of comments. Comments received during the Last Call period (for the 14 February 2003 draft) and how they were addressed can be found in the disposition of comments.

A complete list of changes to this document is available.

This document has been reviewed by W3C Members, by software developers, and by other W3C groups and interested parties, and is endorsed by the Director as a W3C

another document. W3C's role in making the Recommendation is to draw attention to the specification and to promote its widespread deployment. This enhances the functionality and interoperability of the Web.

This document was produced by a group operating under the 5 February 2004 W3C Patent Policy. W3C maintains a public list of any patent disclosures made in connection with the deliverables of the group; that page also includes instructions for disclosing a patent. An individual who has actual knowledge of a patent which the individual believes contains Essential Claim(s) must disclose the information in accordance with section 6 of the W3C Patent Policy.

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1. Introduction

CSS beyond level 2 is a set of modules, divided up to allow the specifications to develop incrementally, along with their implementations. This specification is one of those modules.

This module describes CSS properties which allow authors to specify the foreground color and opacity of an element. This module also describes in detail the CSS <color> value type.

It not only defines the color-related properties and values that already exist in CSS1 and CSS2, but also defines new properties and values.

The Working Group doesn't expect that all implementations of CSS3 will implement all

properties or values. Instead, there will probably be a small number of variants of CSS3, so-called "profiles". For example, it may be that only the profile for 32-bit color user agents will include all of the proposed color-related properties and values.

The specification is the result of the merging of relevant parts of the following Recommendations and Working Drafts, and the addition of some new features.

- HTML 4.01 [HTML401]
- CSS 2.0 [CSS2]
- SVG 1.0 [SVG10]
- User Interface for CSS3 (16 February 2000) [CSS3UI]

2. Dependencies

Additional terminology is defined in the Definitions section of [CSS21]. Examples of document source code and fragments are given in XML [XML10] or HTML [HTML401] syntax.

3. Color properties

3.1. Foreground color: the 'color' property

Name: color

Value: <color> | inherit

Initial: depends on user agent

Applies to: all elements

Inherited: yes
Percentages: N/A
Media: visual

Computed value: - The computed value for basic color keywords, DCR hav values and

Computed value.

- extended color keywords is the equivalent triplet of numerical RGB values, e.g. six digit hex value or rgb(...) functional value, with an alpha value of 1.
- The computed value of the keyword 'transparent' is the quadruplet of all zero numerical RGBA values, e.g. rgba(0,0,0,0).
- See the definition of the 'currentColor' for how its computed value is determined.
- For all other values, the computed value is the specified value.

This property describes the foreground color of an element's text content. In addition it is used to provide a potential indirect value (currentColor) for any *other* properties that accept color values. If the 'currentColor' keyword is set on the 'color' property itself, it is treated as 'color: inherit'.

There are different ways to specify lime green:

```
Example III

em { color: lime } /* color keyword */
em { color: rgb(0,255,0) } /* RGB range 0-255 */
```

<color>

Color units are defined in a following section.

3.2. Transparency: the 'opacity' property

Opacity can be thought of as a postprocessing operation. Conceptually, after the element (including its descendants) is rendered into an RGBA offscreen image, the opacity setting specifies how to blend the offscreen rendering into the current composite rendering. See simple alpha compositing for details.

Name: onacity

rvairie. Upacity

Value: <alphavalue> | inherit

Initial: 1

Applies to: all elements

Inherited: no
Percentages: N/A
Media: visual

Computed value: The same as the specified value after clipping the <alphavalue> to the

range [0.0,1.0].

<alphavalue>

Syntactically a <number>. The uniform opacity setting to be applied across an entire object. Any values outside the range 0.0 (fully transparent) to 1.0 (fully opaque) will be clamped to this range. If the object is a container element, then the effect is as if the contents of the container element were blended against the current background using a mask where the value of each pixel of the mask is <alphavalue>.

Since an element with opacity less than 1 is composited from a single offscreen image, content outside of it cannot be layered in z-order between pieces of content inside of it. For the same reason, implementations must create a new stacking context for any element with opacity less than 1. If an element with opacity less than 1 is not positioned, implementations must paint the layer it creates, within its parent stacking context, at the same stacking order that would be used if it were a positioned element with 'z-index: 0' and 'opacity: 1'. If an element with opacity less than 1 is positioned, the 'z-index' property applies as described in [CSS21], except that 'auto' is treated as '0' since a new stacking context is always created. See section 9.9 and Appendix E of [CSS21] for more information on stacking contexts. The rules in this paragraph do not apply to SVG elements, since SVG has its own rendering model ([SVG11], Chapter 3).

4. Color units

A **<color>** is either a keyword or a numerical specification.

4.1. Basic color keywords

The list of basic color keywords is: aqua, black, blue, fuchsia, gray, green, lime, maroon, navy, olive, purple, red, silver, teal, white, and yellow. The color names are case-insensitive.

Color names and sRGB values

Named	Numeric	Color name	Hex rgb	Decimal
		black	#000000	0,0,0
		silver	#C0C0C0	192,192,192
		gray	#808080	128,128,128
		white	#FFFFFF	255,255,255
		maroon	#800000	128,0,0
		red	#FF0000	255,0,0
		purple	#800080	128,0,128
		fuchsia	#FF00FF	255,0,255
		green	#008000	0,128,0
		lime	#00FF00	0,255,0
		olive	#808000	128,128,0
		yellow	#FFFF00	255,255,0
		navy	#000080	0,0,128
		blue	#0000FF	0,0,255
		teal	#008080	0,128,128
		aqua	#00FFFF	0,255,255

```
body {color: black; background: white }
h1 { color: maroon }
h2 { color: olive }
```

4.2. Numerical color values

4.2.1. RGB color values

The RGB color model is used in numerical color specifications. These examples all specify the same color:

The format of an RGB value in hexadecimal notation is a '#' immediately followed by either three or six hexadecimal characters. The three-digit RGB notation (#rgb) is converted into six-digit form (#rrggbb) by replicating digits, not by adding zeros. For example, #fb0 expands to #ffbb00. This ensures that white (#fffff) can be specified with the short notation (#fff) and removes any dependencies on the color depth of the display.

The format of an RGB value in the functional notation is 'rgb(' followed by a commaseparated list of three numerical values (either three integer values or three percentage values) followed by ')'. The integer value 255 corresponds to 100%, and to F or FF in the hexadecimal notation: rgb(255,255,255) = rgb(100%,100%,100%) = #FFF. White space characters are allowed around the numerical values.

All RGB colors are specified in the sRGB color space (see [SRGB]). User agents may vary in the fidelity with which they represent these colors, but using sRGB provides an unambiguous and objectively measurable definition of what the color should be, which can be related to

international standards (see [COLORIMETRY]).

Values outside the device gamut should be clipped or mapped into the gamut when the gamut is known: the red, green, and blue values must be changed to fall within the range supported by the device. User agents may perform higher quality mapping of colors from one gamut to another. This specification does not define precise clipping behavior. For a typical CRT monitor, whose device gamut is the same as sRGB, the four rules below are equivalent:

```
em { color: rgb(255,0,0) } /* integer range 0 - 255 */
em { color: rgb(300,0,0) } /* clipped to rgb(255,0,0) */
em { color: rgb(255,-10,0) } /* clipped to rgb(255,0,0) */
em { color: rgb(110%, 0%, 0%) } /* clipped to rgb(100%,0%,0%) */
```

Other devices, such as printers, have different gamuts than sRGB; some colors outside the 0..255 sRGB range will be representable (inside the device gamut), while other colors inside the 0..255 sRGB range will be outside the device gamut and will thus be mapped.

4.2.2. RGBA color values

The RGB color model is extended in this specification to include "alpha" to allow specification of the opacity of a color. See simple alpha compositing for details. These examples all specify the same color:

```
em { color: rgb(255,0,0) } /* integer range 0 - 255 */
em { color: rgba(255,0,0,1) /* the same, with explicit opacity of 1 */
em { color: rgb(100%,0%,0%) } /* float range 0.0% - 100.0% */
em { color: rgba(100%,0%,0%,1) } /* the same, with explicit opacity of 1 */
```

Unlike RGB values, there is no hexadecimal notation for an RGBA value.

The format of an RGBA value in the functional notation is 'rgba(' followed by a commaseparated list of three numerical values (either three integer values or three percentage

values), rollowed by all \alpha alpha value \(\), rollowed by \(\). The integer value \(\) corresponds to 100%, rgba(255,255,255,0.8) = rgba(100%,100%,100%,0.8). White space characters are allowed around the numerical values.

Implementations must clip the red, green, and blue components of RGBA color values to the device gamut according to the rules for the RGB color value composed of those components.

These examples specify effects that are possible with the rgba() notation:

```
p { color: rgba(0,0,255,0.5) } /* semi-transparent solid blue */
p { color: rgba(100%, 50%, 0%, 0.1) } /* very transparent solid orange */
```

▶ **Note.** If RGBA values are not supported by a user agent, they should be treated like unrecognized values per the CSS forward compatibility parsing rules ([CSS21], Chapter 4). RGBA values must *not* be treated as simply an RGB value with the opacity ignored.

4.2.3. 'transparent' color keyword

CSS1 introduced the 'transparent' value for the background-color property. CSS2 allowed border-color to also accept the 'transparent' value. The Open eBook(tm) Publication Structure 1.0.1 [OEB101] extended the 'color' property to also accept the 'transparent' keyword. CSS3 extends the color value to include the 'transparent' keyword to allow its use with all properties that accept a <color> value. This simplifies the definition of those properties in CSS3.

transparent

Fully transparent. This keyword can be considered a shorthand for transparent black, rgba(0,0,0,0), which is its computed value.

4.2.4. HSL color values

CSS3 adds numerical hue-saturation-lightness (HSL) colors as a complement to numerical RGB colors. It has been observed that RGB colors have the following limitations:

- RGB is hardware-oriented: it reflects the use of CRTs.
- RGB is non-intuitive. People can learn how to use RGB, but actually by internalizing how to translate hue, saturation and lightness, or something similar, to RGB.

There are several other color schemes possible. Some advantages of HSL are that it is symmetrical to lightness and darkness (which is not the case with HSV for example), and it is trivial to convert HSL to RGB.

HSL colors are encoding as a triple (hue, saturation, lightness). Hue is represented as an angle of the color circle (i.e. the rainbow represented in a circle). This angle is so typically measured in degrees that the unit is implicit in CSS; syntactically, only a <number> is given. By definition red=0=360, and the other colors are spread around the circle, so green=120, blue=240, etc. As an angle, it implicitly wraps around such that -120=240 and 480=120. One way an implementation could normalize such an angle x to the range [0,360) (*i.e.* zero degrees, inclusive, to 360 degrees, exclusive) is to compute (((x mod 360) + 360) mod 360). Saturation and lightness are represented as percentages. 100% is full saturation, and 0% is a shade of gray. 0% lightness is black, 100% lightness is white, and 50% lightness is "normal".

So for instance:

```
* { color: hsl(0, 100%, 50%) } /* red */

* { color: hsl(120, 100%, 50%) } /* lime */

* { color: hsl(120, 100%, 25%) } /* dark green */

* { color: hsl(120, 100%, 75%) } /* light green */

* { color: hsl(120, 75%, 75%) } /* pastel green, and so on */
```

The advantage of HSL over RGB is that it is far more intuitive: you can guess at the colors you want, and then tweak. It is also easier to create sets of matching colors (by keeping the hue the same and varying the lightness/darkness, and saturation)

If saturation is less than 0%, implementations must clip it to 0%. If the resulting value is outside the device gamut, implementations must clip it to the device gamut. This clipping should preserve the hue when possible, but is otherwise undefined. (In other words, the clipping is different from applying the rules for clipping of RGB colors after applying the algorithm below for

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http://www.w3.org/TR/css3-color/#svg-color

converting HSL to RGB.)

The algorithm to translate HSL to RGB is simple (here expressed in ABC [ABC] which was used to generate the tables.) In these algorithms, all three values (H, S and L) have been normalized to fractions 0..1:

```
HOW TO RETURN hsl.to.rgb(h, s, 1):
   SELECT:
      1<=0.5: PUT 1*(s+1) IN m2
      ELSE: PUT 1+s-1*s IN m2
   PUT 1*2-m2 IN m1
   PUT hue.to.rgb(m1, m2, h+1/3) IN r
   PUT hue.to.rgb(m1, m2, h) IN g
   PUT hue.to.rgb(m1, m2, h-1/3) IN b
   RETURN (r, g, b)
HOW TO RETURN hue.to.rgb(m1, m2, h):
   IF h<0: PUT h+1 IN h
   IF h>1: PUT h-1 IN h
   IF h*6<1: RETURN m1+(m2-m1)*h*6
   IF h*2<1: RETURN m2
   IF h*3<2: RETURN m1+(m2-m1)*(2/3-h)*6
   RETURN m1
```

4.2.4.1. HSL examples

Each table below represents one hue. Twelve equally spaced colors (i.e. at 30° intervals) have been chosen from the color circle: red, yellow, green, cyan, blue, magenta, with all the intermediate colors (the last is the color between magenta and red).

The X axis of each table represents the saturation (100%, 75%, 50%, 25%, 0%). The Y axis represents the lightness. 50% is "normal".

 0° Reds
 30° Red-Yellows (=Oranges)

 Saturation
 Saturation

 100% 75% 50% 25% 0%
 100% 75% 50% 25% 0%

 100
 100

 88
 88

75 63 50 38 25						75 63 50 38 25					
13						13					
0						0					
		60	° Yello	ws				90° Y	ellow-G	reens	
		S	aturatio	on				S	aturatio	on	
	100%	75 %	50 %	25%	0%		100%	75 %	50%	25%	0%
100						100					
88						88					
75						75					
63						63					
50						50					
38						38					
25						25					
13						13					
0						0					
		12	0° Gree	ens				150°	Green-(Cyans	
			aturatio						aturatio	on	
	100%	75%	50%	25%	0%		100%	75%	50%	25%	0%
100						100					
88						88					
75						75					
63						63					
50						50					
3 8						38					

JU 05						JU 05					
25						25					
13						13					
0						0					
								2.420			
			30° Cya						Cyan-E		
			aturatio						aturatio		
	100%	75%	50%	25%	0%		100%	75%	50 %	25%	0%
100						100					
88						88					
75						75					
63						63					
50						50					
38						38					
25						25					
13						13					
0						0					
_											
		24	40° Blu	es				270° B	lue-Ma	gentas	
		S	aturatio	on				Saturation			
	100%	75%	50%	25%	0%		100%	75%	50 %	25%	0%
100						100					
88						88					
75						75					
63						63					
50						50					
38						38					
25						25					
13						13					
0						0					
•						•					

300° Magentas Saturation								/lagenta aturatio			
	100%	75%	50%	25%	0%		100%	75%	50%	25%	0%
100						100					
88						88					
75						75					
63						63					
50						50					
38						38					
25						25					
13						13					
0						0					

4.2.5. HSLA color values

Just as the 'rgb()' functional notation has the 'rgba()' alpha counterpart, the 'hsl()' functional notation has the 'hsla()' alpha counterpart. See simple alpha compositing for details. These examples specify the same color:

```
em { color: hsl(120, 100%, 50%) } /* green */
em { color: hsla(120, 100%, 50%, 1) } /* the same, with explicit opacity of 1 */
```

The format of an HSLA color value in the functional notation is 'hsla(' followed by the hue in degrees, saturation and lightness as a percentage, and an <alphavalue>, followed by ')'. White space characters are allowed around the numerical values.

Implementations must clip the hue, saturation, and lightness components of HSLA color values to the device gamut according to the rules for the HSL color value composed of those components.

These examples specify effects that are possible with the hsla() notation:

```
p { color: hsla(240, 100%, 50%, 0.5) } /* semi-transparent solid blue */
p { color: hsla(30, 100%, 50%, 0.1) } /* very transparent solid orange */
```

4.3. Extended color keywords

The table below provides a list of the X11 colors [X11COLORS] supported by popular browsers with the addition of gray/grey variants from SVG 1.0. The resulting list is precisely the same as the SVG 1.0 color keyword names. This specification extends their definition beyond SVG. The two color swatches on the left illustrate setting the background color of a table cell in two ways: The first column uses the named color value, and the second column uses the respective numeric color value.

Named	Numeric	Color name	Hex rgb	Decimal
		aliceblue	#F0F8FF	240,248,255
		antiquewhite	#FAEBD7	250,235,215
		aqua	#00FFFF	0,255,255
		aquamarine	#7FFFD4	127,255,212
		azure	#F0FFFF	240,255,255
		beige	#F5F5DC	245,245,220
		bisque	#FFE4C4	255,228,196
		black	#000000	0,0,0
		blanchedalmond	#FFEBCD	255,235,205
		blue	#0000FF	0,0,255
		blueviolet	#8A2BE2	138,43,226
		brown	#A52A2A	165,42,42
		burlywood	#DEB887	222,184,135
		aadathlija	#550510	OE 1E0 160

cauewiue	#JFYEAU	yu, 100, 100
chartreuse	#7FFF00	127,255,0
chocolate	#D2691E	210,105,30
coral	#FF7F50	255,127,80
cornflowerblue	#6495ED	100,149,237
cornsilk	#FFF8DC	255,248,220
crimson	#DC143C	220,20,60
cyan	#00FFFF	0,255,255
darkblue	#00008B	0,0,139
darkcyan	#008B8B	0,139,139
darkgoldenrod	#B8860B	184,134,11
darkgray	#A9A9A9	169,169,169
darkgreen	#006400	0,100,0
darkgrey	#A9A9A9	169,169,169
darkkhaki	#BDB76B	189,183,107
darkmagenta	#8B008B	139,0,139
darkolivegreen	#556B2F	85,107,47
darkorange	#FF8C00	255,140,0
darkorchid	#9932CC	153,50,204
darkred	#8B0000	139,0,0
darksalmon	#E9967A	233,150,122
darkseagreen	#8FBC8F	143,188,143
darkslateblue	#483D8B	72,61,139
darkslategray	#2F4F4F	47,79,79
darkelateorev	#2F4F4F	4 7 79 79

uu.noiutog.	Uy
darkturquoi	ise #00CED1 0,206,209
darkviole	<i>t</i> #9400D3 148,0,211
deeppink	#FF1493 255,20,147
deepskybli	ue #00BFFF 0,191,255
dimgray	#696969 105,105,105
dimgrey	#696969 105,105,105
dodgerblu	re #1E90FF 30,144,255
firebrick	#B22222 178,34,34
floralwhite	e #FFFAF0 255,250,240
forestgree	en #228B22 34,139,34
fuchsia	#FF00FF 255,0,255
gainsbord	#DCDCDC 220,220,220
ghostwhit	e #F8F8FF 248,248,255
gold	#FFD700 255,215,0
goldenrod	#DAA520 218,165,32
gray	#808080 128,128,128
green	#008000 0,128,0
greenyello	w #ADFF2F 173,255,47
grey	#808080 128,128,128
honeydev	v #F0FFF0 240,255,240
hotpink	#FF69B4 255,105,180
indianred	#CD5C5C 205,92,92
indigo	#4B0082 75,0,130
	WEEEEE 055 055 055
ivory	#EEEEEU 255 255 210

	v OI y	#111110	200,200,2 4 0
k	haki	#F0E68C	240,230,140
lav	render	#E6E6FA	230,230,250
laven	derblush	#FFF0F5	255,240,245
law	ngreen	#7CFC00	124,252,0
lemo	nchiffon	#FFFACD	255,250,205
ligi	htblue	#ADD8E6	173,216,230
ligh	ntcoral	#F08080	240,128,128
ligh	ntcyan	#E0FFFF	224,255,255
lightgold	enrodyellow	#FAFAD2	250,250,210
ligi	htgray	#D3D3D3	211,211,211
ligh	tgreen	#90EE90	144,238,144
ligi	htgrey	#D3D3D3	211,211,211
ligi	htpink	#FFB6C1	255,182,193
light	salmon	#FFA07A	255,160,122
lights	seagreen	#20B2AA	32,178,170
light	skyblue	#87CEFA	135,206,250
lights	alategray	#778899	119,136,153
lights	alategrey	#778899	119,136,153
lights	teelblue	#B0C4DE	176,196,222
ligh	tyellow	#FFFFE0	255,255,224
	ime	#00FF00	0,255,0
lime	egreen	#32CD32	50,205,50
	inen	#FAF0E6	250,240,230
ma	genta	#FF00FF	255,0,255

	maroon	#800000	128,0,0
med med	diumaquamarine	#66CDAA	102,205,170
	mediumblue	#0000CD	0,0,205
r	mediumorchid	#BA55D3	186,85,211
r	mediumpurple	#9370DB	147,112,219
me me	ediumseagreen	#3CB371	60,179,113
me	ediumslateblue	#7B68EE	123,104,238
med	diumspringgreen	#00FA9A	0,250,154
me	ediumturquoise	#48D1CC	72,209,204
m m	ediumvioletred	#C71585	199,21,133
		W4040 7 0	05.05.440
	midnightblue	#191970	25,25,112
	mintcream	#F5FFFA	245,255,250
	mistyrose	#EEE1E1	255,228,225
	_		
	moccasin	#FFE4B5	255,228,181
	navajowhite	#FFDEAD	255,222,173
	navy	#000080	0,0,128
	oldlace	#FDF5E6	253,245,230
	olive	#808000	128,128,0
	olivedrab	#6B8E23	107,142,35
	orange	#FFA500	255,165,0
	orangered	#FF4500	255,69,0
	orchid	#DA70D6	218,112,214
	palegoldenrod	#EEE8AA	238,232,170

1 11	nolograan	#00000 160 061 160
	palegreen	#98FB98 152,251,152
	paleturquoise	#AFEEEE 175,238,238
	palevioletred	#DB7093 219,112,147
	papayawhip	#FFEFD5 255,239,213
	peachpuff	#FFDAB9 255,218,185
	peru	#CD853F 205,133,63
	pink	#FFC0CB 255,192,203
	plum	#DDA0DD 221,160,221
	powderblue	#B0E0E6 176,224,230
	purple	#800080 128,0,128
	red	#FF0000 255,0,0
	rosybrown	#BC8F8F 188,143,143
	royalblue	#4169E1 65,105,225
	saddlebrown	#8B4513 139,69,19
	salmon	#FA8072 250,128,114
	sandybrown	#F4A460 244,164,96
	seagreen	#2E8B57 46,139,87
	seashell	#FFF5EE 255,245,238
	sienna	#A0522D 160,82,45
	silver	#C0C0C0 192,192,192
	skyblue	#87CEEB 135,206,235
	slateblue	#6A5ACD 106,90,205
	slategray	#708090 112,128,144
	slategrey	#708090 112,128,144
	snow	#FFFAFA 255,250,250

	springgreen	#00FF7F	0,255,127
	steelblue	#4682B4	70,130,180
	tan	#D2B48C	210,180,140
	teal	#008080	0,128,128
	thistle	#D8BFD8	216,191,216
	tomato	#FF6347	255,99,71
	turquoise	#40E0D0	64,224,208
	violet	#EE82EE	238,130,238
	wheat	#F5DEB3	245,222,179
	white	#FFFFFF	255,255,255
	whitesmoke	#F5F5F5	245,245,245
	yellow	#FFFF00	255,255,0
	yellowgreen	#9ACD32	154,205,50

4.4. 'currentColor' color keyword

CSS1 and CSS2 defined the initial value of the 'border-color' property to be "the value of the 'color' property" but did not define a corresponding keyword. This omission was recognized by SVG, and thus SVG 1.0 introduced the 'currentColor' value for the 'fill', 'stroke', 'stop-color', 'flood-color', and 'lighting-color' properties. CSS3 extends the color value to include the 'currentColor' keyword to allow its use with all properties that accept a <color> value. This simplifies the definition of those properties in CSS3.

currentColor

The value of the 'color' property. The computed value of the 'currentColor' keyword is the computed value of the 'color' property. If the 'currentColor' keyword is set on the 'color' property itself, it is treated as 'color' inherit'

property moon, it is treated as some minorit.

4.5. CSS system colors

4.5.1. CSS2 system colors

Deprecated. In addition to being able to assign color keyword values to text, backgrounds, etc., CSS2 allowed authors to specify colors in a manner that integrated them into the user's graphic environment.

For systems that do not have a corresponding value, the specified value should be mapped to the nearest system color value, or to a default color. Note that some profiles of CSS may not support System Colors at all.

The following lists additional values for color-related CSS values and their general meaning. Any color property can take one of the following names. Although these are case-insensitive, it is recommended that the mixed capitalization shown below be used, to make the names more legible.

ActiveBorder

Active window border.

ActiveCaption

Active window caption.

AppWorkspace

Background color of multiple document interface.

Background

Desktop background.

ButtonFace

The face background color for 3-D elements that appear 3-D due to one layer of surrounding border.

ButtonHighlight

The color of the border facing the light source for 3-D elements that appear 3-D due to one layer of surrounding border.

ButtonShadow

The color of the border away from the light source for 3-D elements that appear 3-D due to one layer of surrounding border.

ButtonText

Text on push buttons.

CaptionText

Text in caption, size box, and scrollbar arrow box.

GrayText

Grayed (disabled) text. This color is set to #000 if the current display driver does not support a solid gray color.

Highlight

Item(s) selected in a control.

HighlightText

Text of item(s) selected in a control.

InactiveBorder

Inactive window border.

InactiveCaption

Inactive window caption.

InactiveCaptionText

Color of text in an inactive caption.

InfoBackground

Background color for tooltip controls.

InfoText

Text color for tooltip controls.

Menu

Menu background.

MenuText

Text in menus.

Scrollbar

Scroll bar gray area.

ThreeDDarkShadow

The color of the darker (generally outer) of the two horders away from the light source for

3-D elements that appear 3-D due to two concentric layers of surrounding border.

ThreeDFace

The face background color for 3-D elements that appear 3-D due to two concentric layers of surrounding border.

ThreeDHighlight

The color of the lighter (generally outer) of the two borders facing the light source for 3-D elements that appear 3-D due to two concentric layers of surrounding border.

ThreeDLightShadow

The color of the darker (generally inner) of the two borders facing the light source for 3-D elements that appear 3-D due to two concentric layers of surrounding border.

ThreeDShadow

The color of the lighter (generally inner) of the two borders away from the light source for 3-D elements that appear 3-D due to two concentric layers of surrounding border.

Window

Window background.

WindowFrame

Window frame.

WindowText

Text in windows.

Example XII

For example, to set the foreground and background colors of a paragraph to the same foreground and background colors of the user's window, write the following:

```
p { color: WindowText; background-color: Window }
```

▶ **Note.** The CSS2 System Color values have been deprecated in favor of the CSS3 UI 'appearance' property. If you want to emulate the look of a user interface related element or control, please use the 'appearance' property instead of attempting to mimic a user interface element through a combination of system colors.

4.6. Notes on using colors

Although colors can add significant amounts of information to document and make them more readable, please consider the W3C Web Content Accessibility Guidelines [WCAG20] when including color in your documents.

• 1.4.1 Use of Color: Color is not used as the only visual means of conveying information, indicating an action, prompting a response, or distinguishing a visual element

5. Simple alpha compositing

When drawing, implementations must handle alpha according to the rules in Section 14.2 Simple alpha compositing of [SVG11]. (If the 'color-interpolation' or 'color-rendering' properties mentioned in that section are not implemented or do not apply, implementations must act as though they have their initial values.)

6. Sample style sheet for (X)HTML

This appendix is informative, not normative. This style sheet could be used by an implementation as part of its default styling of HTML4, XHTML1, XHTML1.1, XHTML Basic, and other XHTML Family documents.

```
html {
          color: black;
          background: white;
}

/* traditional desktop user agent colors for hyperlinks */
:link { color: blue; }
:visited { color: purple; }
```

```
/* default focus outline */
:focus {
      outline: 1px dotted; /* or 1px dotted invert */
}
```

7. Profiles

Each specification using CSS3 Color must define the subset of CSS3 Color features it allows and excludes, and describe the local meaning of all the components of that subset.

Non normative examples:

	CSS3 Color profile
Specification	HTML4
Accepts	Basic color keywords RGB six digit hex color values
Excludes	'color' property 'opacity' property RGB three digit hex color values and RGB functional notation color value RGBA color values HSL and HSLA color values Extended color keywords 'currentColor' color value CSS2 UI Colors 'transparent' color value
Extra constraints	none.
	CSS3 Color profile

	e e e e e e e e e e e e e e e e e e e			
Specification	CSS level 1			
Accepts	'color' property Basic color keywords RGB color values			
Excludes	'opacity' property RGBA color values HSL and HSLA color values Extended color keywords 'currentColor' color value CSS2 UI Colors 'transparent' color value			
Extra constraints	none.			
CSS3 Color profile				
Specification	CSS level 2			
Accepts	'color' property Basic color keywords RGB color values CSS2 UI Colors 'transparent' color value			
Excludes	'opacity' property RGBA color values HSL and HSLA color values Extended color keywords 'currentColor' color value			
Extra	'transparent' color value not valid for 'color' property. 'orange' color value (part of Extended color			

constraints	keywords) is accepted in CSS level 2 revision 1				
CSS3 Color profile					
Specification	SVG 1.0 and 1.1				
Accepts	'color' property 'opacity' property Basic color keywords RGB color values CSS2 UI Colors Extended color keywords 'currentColor' color value				
Excludes	RGBA color values HSL and HSLA color values 'transparent' color value				
Extra constraints	'currentColor' color value not valid for 'color' property.				

8. Test suite

A CSS Color Module Test Suite has been developed, although further tests may be added. This test suite is intended to allow user agents to verify their basic conformance to the specification. This test suite does not pretend to be exhaustive and does not cover all possible numerical color values. These tests are available at http://www.w3.org/Style/CSS/Test/CSS3/Color/current/.

9. Call for Implementations of dropped features

A number of features that were present in the 14 May 2003 Candidate Recommendation are no longer present in this specification. However, the call for implementations for these features remains, and they may be included in a future level of this specification given sufficient implementations and a test suite to demonstrate interoperability. These features are:

- ICC Color Profile: the 'color-profile' property
- The 'rendering-intent' property
- The '@color-profile' at-rule
- 'flavor' system color

10. Acknowledgments

Thanks to Brad Pettit both for writing up color-profiles, and for implementing it. Thanks to Steven Pemberton for his write up on HSL colors. Thanks especially to the feedback from Marc Attinasi, Bert Bos, Joe Clark, fantasai, Patrick Garies, Tony Graham, Ian Hickson, Susan Lesch, Alex LeDonne, Cameron McCormack, Krzysztof Maczyński, Chris Moschini, Chris Murphy, Christoph Päper, David Perrell, Jacob Refstrup, Dave Singer, Jonathan Stanley, Andrew Thompson, Russ Weakley, Etan Wexler, David Woolley, Boris Zbarsky, Steve Zilles, the XSL FO subgroup of the XSL working group, and all the rest of the www-style community. And thanks to Chris Lilley for being the resident CSS Color expert.

11. Changes

This document differs from the previous, 28 October 2010, Proposed Recommendation document as follows: the date, status and styling are updated for W3C Recommendation, the references are updated, and this changes appendix lists no substantive changes.

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color	<color> inherit</color>	depends on user agent	all elements	yes	N/A	visual