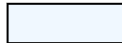

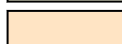







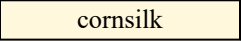













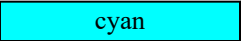


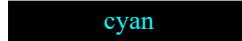
























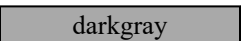













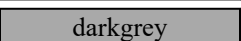






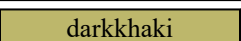






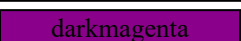
























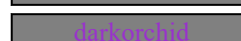
















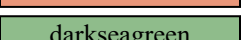






























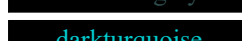

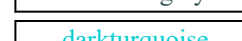

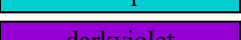

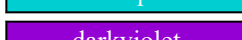

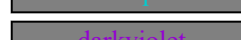
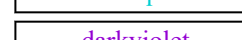

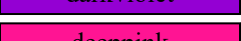




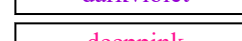











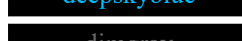

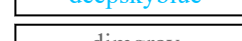





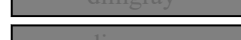
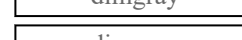






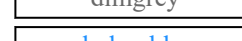











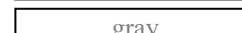

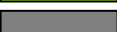
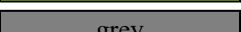
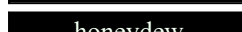

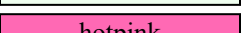
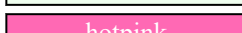
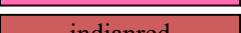

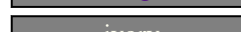

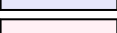




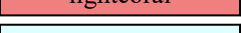

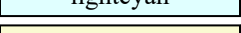
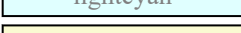


Named colors



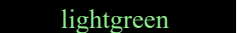



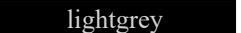


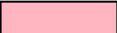
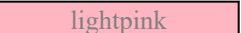
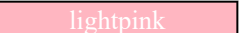

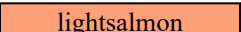










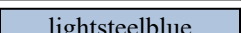
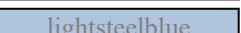
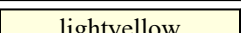
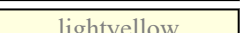
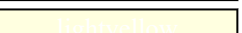




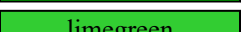

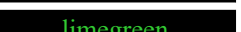


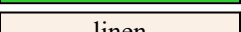
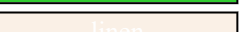
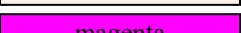

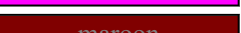





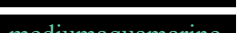
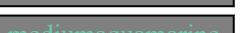

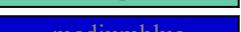


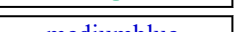


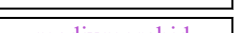




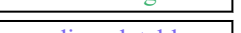



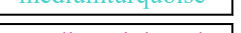





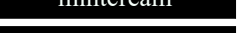
XSL 1.1 defines 16 color keywords: ‘aqua’, ‘black’, ‘blue’, ‘fuchsia’, ‘gray’, ‘green’, ‘lime’, ‘maroon’, ‘navy’, ‘olive’, ‘purple’, ‘red’, ‘silver’, ‘teal’, ‘white’, and ‘yellow’. Antenna House Formatter also supports the 131 extended color names from CSS Color Module Level 3 (and SVG 1.0) plus ‘rebeccapurple’ that is defined in CSS Color Module Level 4.


The rows in the following table show each named color used as the background color for black, gray, and white text and as the text color with black, gray, and white backgrounds.

	‘aliceblue’	aliceblue	aliceblue	aliceblue	aliceblue	aliceblue	aliceblue
	‘antiquewhite’	antiquewhite	antiquewhite	antiquewhite	antiquewhite	antiquewhite	antiquewhite
	‘aqua’	aqua	aqua	aqua	aqua	aqua	aqua
	‘aquamarine’	aquamarine	aquamarine	aquamarine	aquamarine	aquamarine	aquamarine
	‘azure’	azure	azure	azure	azure	azure	azure
	‘beige’	beige	beige	beige	beige	beige	beige
	‘bisque’	bisque	bisque	bisque	bisque	bisque	bisque
	‘black’	black	black	black	black	black	black
	‘blanchedalmond’	blanchedalmond	blanchedalmond	blanchedalmond	blanchedalmond	blanchedalmond	blanchedalmond
	‘blue’	blue	blue	blue	blue	blue	blue
	‘blueviolet’	blueviolet	blueviolet	blueviolet	blueviolet	blueviolet	blueviolet
	‘brown’	brown	brown	brown	brown	brown	brown
	‘burlywood’	burlywood	burlywood	burlywood	burlywood	burlywood	burlywood
	‘cadetblue’	cadetblue	cadetblue	cadetblue	cadetblue	cadetblue	cadetblue
	‘chartreuse’	chartreuse	chartreuse	chartreuse	chartreuse	chartreuse	chartreuse
	‘chocolate’	chocolate	chocolate	chocolate	chocolate	chocolate	chocolate
	‘coral’	coral	coral	coral	coral	coral	coral
	‘cornflowerblue’	cornflowerblue	cornflowerblue	cornflowerblue	cornflowerblue	cornflowerblue	cornflowerblue

	'cornsilk'						
	'crimson'						
	'cyan'						
	'darkblue'						
	'darkcyan'						
	'darkgoldenrod'						
	'darkgray'						
	'darkgreen'						
	'darkgrey'						
	'darkkhaki'						
	'darkmagenta'						
	'darkolivegreen'						
	'darkorange'						
	'darkorchid'						
	'darkred'						
	'darksalmon'						
	'darkseagreen'						
	'darkslateblue'						
	'darkslategray'						
	'darkslategrey'						
	'darkturquoise'						
	'darkviolet'						
	'deeppink'						
	'deepskyblue'						
	'dimgray'						
	'dimgrey'						
	'dodgerblue'						

	'firebrick'						
	'floralwhite'						
	'forestgreen'						
	'fuchsia'						
	'gainsboro'						
	'ghostwhite'						
	'gold'						
	'goldenrod'						
	'gray'						
	'green'						
	'greenyellow'						
	'grey'						
	'honeydew'						
	'hotpink'						
	'indianred'						
	'indigo'						
	'ivory'						
	'khaki'						
	'lavender'						
	'lavenderblush'						
	'lawngreen'						
	'lemonchiffon'						
	'lightblue'						
	'lightcoral'						
	'lightcyan'						
	'lightgoldenrodyellow'						
	'lightgray'						

	'lightgreen'						
	'lightgrey'						
	'lightpink'						
	'lightsalmon'						
	'lightseagreen'						
	'lightskyblue'						
	'lightslategray'						
	'lightslategrey'						
	'lightsteelblue'						
	'lightyellow'						
	'lime'						
	'limegreen'						
	'linen'						
	'magenta'						
	'maroon'						
	'mediumaquamarine'						
	'mediumblue'						
	'mediumorchid'						
	'mediumpurple'						
	'mediumseagreen'						
	'mediumslateblue'						
	'mediumspringgreen'						
	'mediumturquoise'						
	'mediumvioletred'						
	'midnightblue'						
	'mintcream'						
	'mistyrose'						

	'moccasin'						
	'navajowhite'						
	'navy'						
	'oldlace'						
	'olive'						
	'olivedrab'						
	'orange'						
	'orangered'						
	'orchid'						
	'palegoldenrod'						
	'palegreen'						
	'paleturquoise'						
	'palevioletred'						
	'papayawhip'						
	'peachpuff'						
	'peru'						
	'pink'						
	'plum'						
	'powderblue'						
	'purple'						
	'rebeccapurple'						
	'red'						
	'rosybrown'						
	'royalblue'						
	'saddlebrown'						
	'salmon'						
	'sandybrown'						

	'seagreen'		seagreen		seagreen		seagreen		seagreen		seagreen		seagreen
	'seashell'		seashell		seashell		seashell		seashell		seashell		seashell
	'sienna'		sienna		sienna		sienna		sienna		sienna		sienna
	'silver'		silver		silver		silver		silver		silver		silver
	'skyblue'		skyblue		skyblue		skyblue		skyblue		skyblue		skyblue
	'slateblue'		slateblue		slateblue		slateblue		slateblue		slateblue		slateblue
	'slategray'		slategray		slategray		slategray		slategray		slategray		slategray
	'slategrey'		slategrey		slategrey		slategrey		slategrey		slategrey		slategrey
	'snow'		snow		snow		snow		snow		snow		snow
	'springgreen'		springgreen		springgreen		springgreen		springgreen		springgreen		springgreen
	'steelblue'		steelblue		steelblue		steelblue		steelblue		steelblue		steelblue
	'tan'		tan		tan		tan		tan		tan		tan
	'teal'		teal		teal		teal		teal		teal		teal
	'thistle'		thistle		thistle		thistle		thistle		thistle		thistle
	'tomato'		tomato		tomato		tomato		tomato		tomato		tomato
	'turquoise'		turquoise		turquoise		turquoise		turquoise		turquoise		turquoise
	'violet'		violet		violet		violet		violet		violet		violet
	'wheat'		wheat		wheat		wheat		wheat		wheat		wheat
	'white'		white		white		white		white		white		white
	'whitesmoke'		whitesmoke		whitesmoke		whitesmoke		whitesmoke		whitesmoke		whitesmoke
	'yellow'		yellow		yellow		yellow		yellow		yellow		yellow
	'yellowgreen'		yellowgreen		yellowgreen		yellowgreen		yellowgreen		yellowgreen		yellowgreen