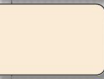





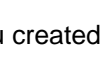









# L<sup>A</sup>T<sub>E</sub>X Color

Swatch	Color name	Hex Triplet	L <sup>A</sup> T <sub>E</sub> X
	Air Force blue	#5D8AA8	<code>\definecolor{airforceblue}{rgb}{0.36, 0.54, 0.66}</code>
	Alice blue	#F0F8FF	<code>\definecolor{aliceblue}{rgb}{0.94, 0.97, 1.0}</code>
	Alizarin	#E32636	<code>\definecolor{alizarin}{rgb}{0.82, 0.1, 0.26}</code>
	Almond	#EFDECD	<code>\definecolor{almond}{rgb}{0.94, 0.87, 0.8}</code>
	Amaranth	#E52B50	<code>\definecolor{amaranth}{rgb}{0.9, 0.17, 0.31}</code>
	Amber	#FFBF00	<code>\definecolor{amber}{rgb}{1.0, 0.75, 0.0}</code>
	Amber (SAE/ECE)	#FF7E00	<code>\definecolor{amber(sae/ece)}{rgb}{1.0, 0.49, 0.0}</code>
	American rose	#FF033E	<code>\definecolor{americanrose}{rgb}{1.0, 0.01, 0.24}</code>
	Amethyst	#9966CC	<code>\definecolor{amethyst}{rgb}{0.6, 0.4, 0.8}</code>
	Anti-flash white	#F2F3F4	<code>\definecolor{anti-flashwhite}{rgb}{0.95, 0.95, 0.96}</code>
	Antique brass	#CD9575	<code>\definecolor{antiquebrass}{rgb}{0.8, 0.58, 0.46}</code>
	Antique fuchsia	#915C83	<code>\definecolor{antiquefuchsia}{rgb}{0.57, 0.36, 0.51}</code>
	Antique white	#FAEBD7	<code>\definecolor{antiquewhite}{rgb}{0.98, 0.92, 0.84}</code>
	Ao	#0000FF	<code>\definecolor{ao}{rgb}{0.0, 0.0, 1.0}</code>
	Ao (English)	#008000	<code>\definecolor{ao(english)}{rgb}{0.0, 0.5, 0.0}</code>
	Apple green	#8DB600	<code>\definecolor{applegreen}{rgb}{0.55, 0.71, 0.0}</code>
	Apricot	#FBC02D	<code>\definecolor{apricot}{rgb}{0.98, 0.81, 0.69}</code>
	Aqua	#00FFFF	<code>\definecolor{aqua}{rgb}{0.0, 1.0, 1.0}</code>
	Aquamarine	#7FFFD0	<code>\definecolor{aquamarine}{rgb}{0.5, 1.0, 0.83}</code>
	Army green	#4B5320	<code>\definecolor{armygreen}{rgb}{0.29, 0.33, 0.13}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.


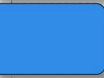
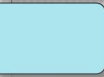


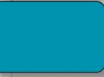
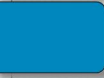



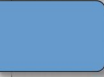
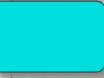
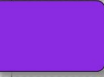
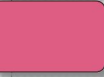
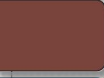
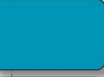

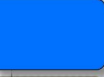
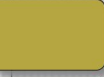

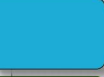
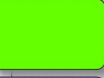

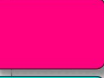



	Arsenic	#3B444B	<code>\definecolor{arsenic}{rgb}{0.23, 0.27, 0.29}</code>
	Arylide yellow	#E9D66B	<code>\definecolor{arylideyellow}{rgb}{0.91, 0.84, 0.42}</code>
	Ash grey	#B2BEB5	<code>\definecolor{ashgrey}{rgb}{0.7, 0.75, 0.71}</code>
	Asparagus	#87A96B	<code>\definecolor{asparagus}{rgb}{0.53, 0.66, 0.42}</code>
	Atomic tangerine	#FF9966	<code>\definecolor{atomictangerine}{rgb}{1.0, 0.6, 0.4}</code>
	Auburn	#6D351A	<code>\definecolor{auburn}{rgb}{0.43, 0.21, 0.1}</code>
	Aureolin	#FDEE00	<code>\definecolor{aureolin}{rgb}{0.99, 0.93, 0.0}</code>
	AuroMetalSaurus	#6E7F80	<code>\definecolor{aurometalsaurus}{rgb}{0.43, 0.5, 0.5}</code>
	Awesome	#FF2052	<code>\definecolor{awesome}{rgb}{1.0, 0.13, 0.32}</code>
	Azure (color wheel)	#007FFF	<code>\definecolor{azure (colorwheel)}{rgb}{0.0, 0.5, 1.0}</code>
	Azure (web) (Azure mist)	#F0FFFF	<code>\definecolor{azure (web) (azuremist)}{rgb}{0.94, 1.0, 1.0}</code>
	Baby blue	#89CFF0	<code>\definecolor{babyblue}{rgb}{0.54, 0.81, 0.94}</code>
	Baby blue eyes	#A1CAF1	<code>\definecolor{babyblueeyes}{rgb}{0.63, 0.79, 0.95}</code>
	Baby pink	#F4C2C2	<code>\definecolor{babypink}{rgb}{0.96, 0.76, 0.76}</code>
	Ball Blue	#21ABCD	<code>\definecolor{ballblue}{rgb}{0.13, 0.67, 0.8}</code>
	Banana Mania	#FAE7B5	<code>\definecolor{bananamania}{rgb}{0.98, 0.91, 0.71}</code>
	banana yellow	#FFE135	<code>\definecolor{bananayellow}{rgb}{1.0, 0.88, 0.21}</code>
	Battleship grey	#848482	<code>\definecolor{battleshipgrey}{rgb}{0.52, 0.52, 0.51}</code>
	Bazaar	#98777B	<code>\definecolor{bazaar}{rgb}{0.6, 0.47, 0.48}</code>
	Beau blue	#BCD4E6	<code>\definecolor{beaublue}{rgb}{0.74, 0.83, 0.9}</code>
	Beaver	#9F8170	<code>\definecolor{beaver}{rgb}{0.62, 0.51, 0.44}</code>
	Beige	#F5F5DC	<code>\definecolor{beige}{rgb}{0.96, 0.96, 0.86}</code>
	Bisque	#FFE4C4	<code>\definecolor{bisque}{rgb}{1.0, 0.89, 0.77}</code>
	Bistre	#3D2B1F	<code>\definecolor{bistre}{rgb}{0.24, 0.17, 0.12}</code>
	Bittersweet	#FE6F5E	<code>\definecolor{bittersweet}{rgb}{1.0, 0.44, 0.37}</code>
	Black	#000000	<code>\definecolor{black}{rgb}{0.0, 0.0, 0.0}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Blended Almond	#FFEBCD	<code>\definecolor{blendedalmond}{rgb}{1.0, 0.92, 0.8}</code>
	Bleu de France	#318CE7	<code>\definecolor{bleudefrance}{rgb}{0.19, 0.55, 0.91}</code>
	Blizzard Blue	#ACE5EE	<code>\definecolor{blizzardblue}{rgb}{0.67, 0.9, 0.93}</code>
	Blond	#FAF0BE	<code>\definecolor{blond}{rgb}{0.98, 0.94, 0.75}</code>
	Blue	#0000FF	<code>\definecolor{blue}{rgb}{0.0, 0.0, 1.0}</code>
	Blue (Munsell)	#0093AF	<code>\definecolor{blue(munsell)}{rgb}{0.0, 0.5, 0.69}</code>
	Blue (NCS)	#0087BD	<code>\definecolor{blue(ncs)}{rgb}{0.0, 0.53, 0.74}</code>
	Blue (pigment)	#333399	<code>\definecolor{blue(pigment)}{rgb}{0.2, 0.2, 0.6}</code>
	Blue (RYB)	#0247FE	<code>\definecolor{blue(ryb)}{rgb}{0.01, 0.28, 1.0}</code>
	Blue Bell	#A2A2D0	<code>\definecolor{bluebell}{rgb}{0.64, 0.64, 0.82}</code>
	Blue Gray	#6699CC	<code>\definecolor{bluegray}{rgb}{0.4, 0.6, 0.8}</code>
	Blue-green	#00DDDD	<code>\definecolor{blue-green}{rgb}{0.0, 0.87, 0.87}</code>
	Blue-violet	#8A2BE2	<code>\definecolor{blue-violet}{rgb}{0.54, 0.17, 0.89}</code>
	Blush	#DE5D83	<code>\definecolor{blush}{rgb}{0.87, 0.36, 0.51}</code>
	Bole	#79443B	<code>\definecolor{bole}{rgb}{0.47, 0.27, 0.23}</code>
	Bondi blue	#0095B6	<code>\definecolor{bondiblu}{rgb}{0.0, 0.58, 0.71}</code>
	Boston University Red	#CC0000	<code>\definecolor{bostonuniversityred}{rgb}{0.8, 0.0, 0.0}</code>
	Brandeis blue	#0070FF	<code>\definecolor{brandeisblue}{rgb}{0.0, 0.44, 1.0}</code>
	Brass	#B5A642	<code>\definecolor{brass}{rgb}{0.71, 0.65, 0.26}</code>
	Brick red	#CB4154	<code>\definecolor{brickred}{rgb}{0.8, 0.25, 0.33}</code>
	Bright cerulean	#1DACD6	<code>\definecolor{brightcerulean}{rgb}{0.11, 0.67, 0.84}</code>
	Bright green	#66FF00	<code>\definecolor{brightgreen}{rgb}{0.4, 1.0, 0.0}</code>
	Bright lavender	#BF94E4	<code>\definecolor{brightlavender}{rgb}{0.75, 0.58, 0.89}</code>
	Bright maroon	#C32148	<code>\definecolor{brightmaroon}{rgb}{0.76, 0.13, 0.28}</code>
	Bright pink	#FF007F	<code>\definecolor{brightpink}{rgb}{1.0, 0.0, 0.5}</code>
	Bright turquoise	#08E8DE	<code>\definecolor{brightturquoise}{rgb}{0.03, 0.91, 0.87}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Bright ube	#D19FE8	<code>\definecolor{brightube}{rgb}{0.82, 0.62, 0.91}</code>
	Brilliant lavender	#F4BBFF	<code>\definecolor{brilliantlavender}{rgb}{0.96, 0.73, 1.0}</code>
	Brilliant rose	#FF55A3	<code>\definecolor{brilliantrose}{rgb}{1.0, 0.33, 0.64}</code>
	Brink pink	#FB607F	<code>\definecolor{brinkpink}{rgb}{0.98, 0.38, 0.5}</code>
	British racing green	#004225	<code>\definecolor{britishracinggreen}{rgb}{0.0, 0.26, 0.15}</code>
	Bronze	#CD7F32	<code>\definecolor{bronze}{rgb}{0.8, 0.5, 0.2}</code>
	Brown (traditional)	#964B00	<code>\definecolor{brown(traditional)}{rgb}{0.59, 0.29, 0.0}</code>
	Brown (web)	#A52A2A	<code>\definecolor{brown(web)}{rgb}{0.65, 0.16, 0.16}</code>
	Bubble gum	#FFC1CC	<code>\definecolor{bubblegum}{rgb}{0.99, 0.76, 0.8}</code>
	Bubbles	#E7FEFF	<code>\definecolor{bubbles}{rgb}{0.91, 1.0, 1.0}</code>
	Buff	#F0DC82	<code>\definecolor{buff}{rgb}{0.94, 0.86, 0.51}</code>
	Bulgarian rose	#480607	<code>\definecolor{bulgarianrose}{rgb}{0.28, 0.02, 0.03}</code>
	Burgundy	#800020	<code>\definecolor{burgundy}{rgb}{0.5, 0.0, 0.13}</code>
	Burlywood	#DEB887	<code>\definecolor{burlywood}{rgb}{0.87, 0.72, 0.53}</code>
	Burnt orange	#CC5500	<code>\definecolor{burntorange}{rgb}{0.8, 0.33, 0.0}</code>
	Burnt sienna	#E97451	<code>\definecolor{burntsienna}{rgb}{0.91, 0.45, 0.32}</code>
	Burnt umber	#8A3324	<code>\definecolor{burntumber}{rgb}{0.54, 0.2, 0.14}</code>
	Byzantine	#BD33A4	<code>\definecolor{byzantine}{rgb}{0.74, 0.2, 0.64}</code>
	Byzantium	#702963	<code>\definecolor{byzantium}{rgb}{0.44, 0.16, 0.39}</code>
	Cadet	#536872	<code>\definecolor{cadet}{rgb}{0.33, 0.41, 0.47}</code>
	Cadet blue	#5F9EA0	<code>\definecolor{cadetblue}{rgb}{0.37, 0.62, 0.63}</code>
	Cadet grey	#91A3B0	<code>\definecolor{cadetgrey}{rgb}{0.57, 0.64, 0.69}</code>
	Cadmium Green	#006B3C	<code>\definecolor{cadmiumgreen}{rgb}{0.0, 0.42, 0.24}</code>
	Cadmium Orange	#ED872D	<code>\definecolor{cadmiumorange}{rgb}{0.93, 0.53, 0.18}</code>
	Cadmium Red	#E30022	<code>\definecolor{cadmiumred}{rgb}{0.89, 0.0, 0.13}</code>
	Cadmium Yellow	#FFF600	<code>\definecolor{cadmiumpyellow}{rgb}{1.0, 0.96, 0.0}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) ([#comments](#)), courtesy of the fine folks from Disqus.



	Cal Poly Pomona green	#1E4D2B	<code>\definecolor{calpolypomonagreen}{rgb}{0.12, 0.3, 0.17}</code>
	Cambridge Blue	#A3C1AD	<code>\definecolor{cambridgeblue}{rgb}{0.64, 0.76, 0.68}</code>
	Camel	#C19A6B	<code>\definecolor{camel}{rgb}{0.76, 0.6, 0.42}</code>
	Camouflage green	#78866B	<code>\definecolor{camouflagegreen}{rgb}{0.47, 0.53, 0.42}</code>
	Canary yellow	#FFEF00	<code>\definecolor{canaryyellow}{rgb}{1.0, 0.94, 0.0}</code>
	Candy apple red	#FF0800	<code>\definecolor{candyapplered}{rgb}{1.0, 0.03, 0.0}</code>
	Candy pink	#E4717A	<code>\definecolor{candypink}{rgb}{0.89, 0.44, 0.48}</code>
	Capri	#00BFFF	<code>\definecolor{capri}{rgb}{0.0, 0.75, 1.0}</code>
	Caput mortuum	#592720	<code>\definecolor{caputmortuum}{rgb}{0.35, 0.15, 0.13}</code>
	Cardinal	#C41E3A	<code>\definecolor{cardinal}{rgb}{0.77, 0.12, 0.23}</code>
	Caribbean green	#00CC99	<code>\definecolor{caribbeangreen}{rgb}{0.0, 0.8, 0.6}</code>
	Carmine	#960018	<code>\definecolor{carmine}{rgb}{0.59, 0.0, 0.09}</code>
	Carmine pink	#EB4C42	<code>\definecolor{carminepink}{rgb}{0.92, 0.3, 0.26}</code>
	Carmine red	#FF0038	<code>\definecolor{carminered}{rgb}{1.0, 0.0, 0.22}</code>
	Carnation pink	#FFA6C9	<code>\definecolor{carnationpink}{rgb}{1.0, 0.65, 0.79}</code>
	Carnelian	#B31B1B	<code>\definecolor{carnelian}{rgb}{0.7, 0.11, 0.11}</code>
	Carolina blue	#99BADD	<code>\definecolor{carolinablue}{rgb}{0.6, 0.73, 0.89}</code>
	Carrot orange	#ED9121	<code>\definecolor{carrotorange}{rgb}{0.93, 0.57, 0.13}</code>
	Ceil	#92A1CF	<code>\definecolor{ceil}{rgb}{0.57, 0.63, 0.81}</code>
	Celadon	#ACE1AF	<code>\definecolor{celadon}{rgb}{0.67, 0.88, 0.69}</code>
	Celestial blue	#4997D0	<code>\definecolor{celestialblue}{rgb}{0.29, 0.59, 0.82}</code>
	Cerise	#DE3163	<code>\definecolor{cerise}{rgb}{0.87, 0.19, 0.39}</code>
	Cerise pink	#EC3B83	<code>\definecolor{cerisepink}{rgb}{0.93, 0.23, 0.51}</code>
	Cerulean	#007BA7	<code>\definecolor{cerulean}{rgb}{0.0, 0.48, 0.65}</code>
	Cerulean blue	#2A52BE	<code>\definecolor{ceruleanblue}{rgb}{0.16, 0.32, 0.75}</code>
	Chamoisee	#A0785A	<code>\definecolor{chamoisee}{rgb}{0.63, 0.47, 0.35}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Champagne	#F7E7CE	<code>\definecolor{champagne}{rgb}{0.97, 0.91, 0.81}</code>
	Charcoal	#36454F	<code>\definecolor{charcoal}{rgb}{0.21, 0.27, 0.31}</code>
	Chartreuse (traditional)	#DFFF00	<code>\definecolor{chartreuse(traditional)}{rgb}{0.87, 1.0, 0.0}</code>
	Chartreuse (web)	#7FFF00	<code>\definecolor{chartreuse(web)}{rgb}{0.5, 1.0, 0.0}</code>
	Cherry blossom pink	#FFB7C5	<code>\definecolor{cherryblossompink}{rgb}{1.0, 0.72, 0.77}</code>
	Chestnut	#CD5C5C	<code>\definecolor{chestnut}{rgb}{0.8, 0.36, 0.36}</code>
	Chocolate (traditional)	#7B3F00	<code>\definecolor{chocolate(traditional)}{rgb}{0.48, 0.25, 0.0}</code>
	Chocolate (web)	#D2691E	<code>\definecolor{chocolate(web)}{rgb}{0.82, 0.41, 0.12}</code>
	Chrome yellow	#FFA700	<code>\definecolor{chromeyellow}{rgb}{1.0, 0.65, 0.0}</code>
	Cinereous	#98817B	<code>\definecolor{cinereous}{rgb}{0.6, 0.51, 0.48}</code>
	Cinnabar	#E34234	<code>\definecolor{cinnabar}{rgb}{0.89, 0.26, 0.2}</code>
	Cinnamon	#D2691E	<code>\definecolor{cinnamon}{rgb}{0.82, 0.41, 0.12}</code>
	Citrine	#E4D00A	<code>\definecolor{citrine}{rgb}{0.89, 0.82, 0.04}</code>
	Classic rose	#FBCCE7	<code>\definecolor{classicrose}{rgb}{0.98, 0.8, 0.91}</code>
	Cobalt	#0047AB	<code>\definecolor{cobalt}{rgb}{0.0, 0.28, 0.67}</code>
	Cocoa brown	#D2691E	<code>\definecolor{cocoabrown}{rgb}{0.82, 0.41, 0.12}</code>
	Columbia blue	#9BDDFF	<code>\definecolor{columbiablue}{rgb}{0.61, 0.87, 1.0}</code>
	Cool black	#002E63	<code>\definecolor{coolblack}{rgb}{0.0, 0.18, 0.39}</code>
	Cool grey	#8C92AC	<code>\definecolor{coolgrey}{rgb}{0.55, 0.57, 0.67}</code>
	Copper	#B87333	<code>\definecolor{copper}{rgb}{0.72, 0.45, 0.2}</code>
	Copper rose	#996666	<code>\definecolor{copperrose}{rgb}{0.6, 0.4, 0.4}</code>
	Coquelicot	#FF3800	<code>\definecolor{coquelicot}{rgb}{1.0, 0.22, 0.0}</code>
	Coral	#FF7F50	<code>\definecolor{coral}{rgb}{1.0, 0.5, 0.31}</code>
	Coral pink	#F88379	<code>\definecolor{coralpink}{rgb}{0.97, 0.51, 0.47}</code>
	Coral red	#FF4040	<code>\definecolor{coralred}{rgb}{1.0, 0.25, 0.25}</code>
	Cordovan	#893F45	<code>\definecolor{cordovan}{rgb}{0.54, 0.25, 0.27}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Corn	#FBECE5D	<code>\definecolor{corn}{rgb}{0.98, 0.93, 0.36}</code>
	Cornell Red	#B31B1B	<code>\definecolor{cornellred}{rgb}{0.7, 0.11, 0.11}</code>
	Cornflower blue	#6495ED	<code>\definecolor{cornflowerblue}{rgb}{0.39, 0.58, 0.93}</code>
	Cornsilk	#FFF8DC	<code>\definecolor{cornsilk}{rgb}{1.0, 0.97, 0.86}</code>
	Cosmic latte	#FFF8E7	<code>\definecolor{cosmiclatte}{rgb}{1.0, 0.97, 0.91}</code>
	Cotton candy	#FFBCD9	<code>\definecolor{cottoncandy}{rgb}{1.0, 0.74, 0.85}</code>
	Cream	#FFFDD0	<code>\definecolor{cream}{rgb}{1.0, 0.99, 0.82}</code>
	Crimson	#DC143C	<code>\definecolor{crimson}{rgb}{0.86, 0.08, 0.24}</code>
	Crimson glory	#BE0032	<code>\definecolor{crimsonglory}{rgb}{0.75, 0.0, 0.2}</code>
	Cyan	#00FFFF	<code>\definecolor{cyan}{rgb}{0.0, 1.0, 1.0}</code>
	Cyan (process)	#00B7EB	<code>\definecolor{cyan(process)}{rgb}{0.0, 0.72, 0.92}</code>
	Daffodil	#FFFF31	<code>\definecolor{daffodil}{rgb}{1.0, 1.0, 0.19}</code>
	Dandelion	#F0E130	<code>\definecolor{dandelion}{rgb}{0.94, 0.88, 0.19}</code>
	Dark blue	#00008B	<code>\definecolor{darkblue}{rgb}{0.0, 0.0, 0.55}</code>
	Dark brown	#654321	<code>\definecolor{darkbrown}{rgb}{0.4, 0.26, 0.13}</code>
	Dark byzantium	#5D3954	<code>\definecolor{darkbyzantium}{rgb}{0.36, 0.22, 0.33}</code>
	Dark candy apple red	#A40000	<code>\definecolor{darkcandyappledred}{rgb}{0.64, 0.0, 0.0}</code>
	Dark cerulean	#08457E	<code>\definecolor{darkcerulean}{rgb}{0.03, 0.27, 0.49}</code>
	Dark champagne	#C2B280	<code>\definecolor{darkchampagne}{rgb}{0.76, 0.7, 0.5}</code>
	Dark chestnut	#986960	<code>\definecolor{darkchestnut}{rgb}{0.6, 0.41, 0.38}</code>
	Dark coral	#CD5B45	<code>\definecolor{darkcoral}{rgb}{0.8, 0.36, 0.27}</code>
	Dark cyan	#008B8B	<code>\definecolor{darkcyan}{rgb}{0.0, 0.55, 0.55}</code>
	Dark electric blue	#536878	<code>\definecolor{darkelectricblue}{rgb}{0.33, 0.41, 0.47}</code>
	Dark goldenrod	#B8860B	<code>\definecolor{darkgoldenrod}{rgb}{0.72, 0.53, 0.04}</code>
	Dark gray	#A9A9A9	<code>\definecolor{darkgray}{rgb}{0.66, 0.66, 0.66}</code>
	Dark green	#013220	<code>\definecolor{darkgreen}{rgb}{0.0, 0.2, 0.13}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Dark jungle green	#1A2421	<code>\definecolor{darkjunglegreen}{rgb}{0.1, 0.14, 0.13}</code>
	Dark khaki	#BDB76B	<code>\definecolor{darkkhaki}{rgb}{0.74, 0.72, 0.42}</code>
	Dark lava	#483C32	<code>\definecolor{darklava}{rgb}{0.28, 0.24, 0.2}</code>
	Dark lavender	#734F96	<code>\definecolor{darklavender}{rgb}{0.45, 0.31, 0.59}</code>
	Dark magenta	#8B008B	<code>\definecolor{darkmagenta}{rgb}{0.55, 0.0, 0.55}</code>
	Dark midnight blue	#003366	<code>\definecolor{darkmidnightblue}{rgb}{0.0, 0.2, 0.4}</code>
	Dark olive green	#556B2F	<code>\definecolor{darkolivegreen}{rgb}{0.33, 0.42, 0.18}</code>
	Dark orange	#FF8C00	<code>\definecolor{darkorange}{rgb}{1.0, 0.55, 0.0}</code>
	Dark orchid	#9932CC	<code>\definecolor{darkorchid}{rgb}{0.6, 0.2, 0.8}</code>
	Dark pastel blue	#779ECB	<code>\definecolor{darkpastelblue}{rgb}{0.47, 0.62, 0.8}</code>
	Dark pastel green	#03C03C	<code>\definecolor{darkpastelgreen}{rgb}{0.01, 0.75, 0.24}</code>
	Dark pastel purple	#966FD6	<code>\definecolor{darkpastelpurple}{rgb}{0.59, 0.44, 0.84}</code>
	Dark pastel red	#C23B22	<code>\definecolor{darkpastelred}{rgb}{0.76, 0.23, 0.13}</code>
	Dark pink	#E75480	<code>\definecolor{darkpink}{rgb}{0.91, 0.33, 0.5}</code>
	Dark powder blue	#003399	<code>\definecolor{darkpowderblue}{rgb}{0.0, 0.2, 0.6}</code>
	Dark raspberry	#872657	<code>\definecolor{darkraspberry}{rgb}{0.53, 0.15, 0.34}</code>
	Dark red	#8B0000	<code>\definecolor{darkred}{rgb}{0.55, 0.0, 0.0}</code>
	Dark salmon	#E9967A	<code>\definecolor{darksalmon}{rgb}{0.91, 0.59, 0.48}</code>
	Dark scarlet	#560319	<code>\definecolor{darkscarlet}{rgb}{0.34, 0.01, 0.1}</code>
	Dark sea green	#8FBC8F	<code>\definecolor{darkseagreen}{rgb}{0.56, 0.74, 0.56}</code>
	Dark sienna	#3C1414	<code>\definecolor{darksiennea}{rgb}{0.24, 0.08, 0.08}</code>
	Dark slate blue	#483D8B	<code>\definecolor{darkslateblue}{rgb}{0.28, 0.24, 0.55}</code>
	Dark slate gray	#2F4F4F	<code>\definecolor{darkslategray}{rgb}{0.18, 0.31, 0.31}</code>
	Dark spring green	#177245	<code>\definecolor{darkspringgreen}{rgb}{0.09, 0.45, 0.27}</code>
	Dark tan	#918151	<code>\definecolor{darktan}{rgb}{0.57, 0.51, 0.32}</code>
	Dark tangerine	#FFA812	<code>\definecolor{darktangerine}{rgb}{1.0, 0.66, 0.07}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Dark taupe	#483C32	<code>\definecolor{darktaupe}{rgb}{0.28, 0.24, 0.2}</code>
	Dark terra cotta	#CC4E5C	<code>\definecolor{darkterracotta}{rgb}{0.8, 0.31, 0.36}</code>
	Dark turquoise	#00CED1	<code>\definecolor{darkturquoise}{rgb}{0.0, 0.81, 0.82}</code>
	Dark violet	#9400D3	<code>\definecolor{darkviolet}{rgb}{0.58, 0.0, 0.83}</code>
	Dartmouth green	#00693E	<code>\definecolor{dartmouthgreen}{rgb}{0.05, 0.5, 0.06}</code>
	Davy's grey	#555555	<code>\definecolor{davy'sgrey}{rgb}{0.33, 0.33, 0.33}</code>
	Debian red	#D70A53	<code>\definecolor{debianred}{rgb}{0.84, 0.04, 0.33}</code>
	Deep carmine	#A9203E	<code>\definecolor{deepcarmine}{rgb}{0.66, 0.13, 0.24}</code>
	Deep carmine pink	#EF3038	<code>\definecolor{deepcarminepink}{rgb}{0.94, 0.19, 0.22}</code>
	Deep carrot orange	#E9692C	<code>\definecolor{deepcarrotorange}{rgb}{0.91, 0.41, 0.17}</code>
	Deep cerise	#DA3287	<code>\definecolor{deepcerise}{rgb}{0.85, 0.2, 0.53}</code>
	Deep champagne	#FAD6A5	<code>\definecolor{deepchampagne}{rgb}{0.98, 0.84, 0.65}</code>
	Deep chestnut	#B94E48	<code>\definecolor{deepchestnut}{rgb}{0.73, 0.31, 0.28}</code>
	Deep fuchsia	#C154C1	<code>\definecolor{deepfuchsia}{rgb}{0.76, 0.33, 0.76}</code>
	Deep jungle green	#004B49	<code>\definecolor{deepjunglegreen}{rgb}{0.0, 0.29, 0.29}</code>
	Deep lilac	#9955BB	<code>\definecolor{deeplilac}{rgb}{0.6, 0.33, 0.73}</code>
	Deep magenta	#CC00CC	<code>\definecolor{deepmagenta}{rgb}{0.8, 0.0, 0.8}</code>
	Deep peach	#FFCBA4	<code>\definecolor{deeppeach}{rgb}{1.0, 0.8, 0.64}</code>
	Deep pink	#FF1493	<code>\definecolor{deeppink}{rgb}{1.0, 0.08, 0.58}</code>
	Deep saffron	#FF9933	<code>\definecolor{deepsaffron}{rgb}{1.0, 0.6, 0.2}</code>
	Deep sky blue	#00BFFF	<code>\definecolor{deepskyblue}{rgb}{0.0, 0.75, 1.0}</code>
	Denim	#1560BD	<code>\definecolor{denim}{rgb}{0.08, 0.38, 0.74}</code>
	Desert	#C19A6B	<code>\definecolor{desert}{rgb}{0.76, 0.6, 0.42}</code>
	Desert sand	#EDC9AF	<code>\definecolor{desertsand}{rgb}{0.93, 0.79, 0.69}</code>
	Dim gray	#696969	<code>\definecolor{dimgray}{rgb}{0.41, 0.41, 0.41}</code>
	Dodger blue	#1E90FF	<code>\definecolor{dodgerblue}{rgb}{0.12, 0.56, 1.0}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Dogwood rose	#D71868	<code>\definecolor{dogwoodrose}{rgb}{0.84, 0.09, 0.41}</code>
	Dollar bill	#85BB65	<code>\definecolor{dollarbill}{rgb}{0.52, 0.73, 0.4}</code>
	Drab	#967117	<code>\definecolor{drab}{rgb}{0.59, 0.44, 0.09}</code>
	Duke blue	#00009C	<code>\definecolor{dukeblue}{rgb}{0.0, 0.0, 0.61}</code>
	Earth yellow	#E1A95F	<code>\definecolor{earthyyellow}{rgb}{0.88, 0.66, 0.37}</code>
	Ecru	#C2B280	<code>\definecolor{ecru}{rgb}{0.76, 0.7, 0.5}</code>
	Eggplant	#614051	<code>\definecolor{eggplant}{rgb}{0.38, 0.25, 0.32}</code>
	Eggshell	#F0EAD6	<code>\definecolor{eggshell}{rgb}{0.94, 0.92, 0.84}</code>
	Egyptian blue	#1034A6	<code>\definecolor{egyptianblue}{rgb}{0.06, 0.2, 0.65}</code>
	Electric blue	#7DF9FF	<code>\definecolor{electricblue}{rgb}{0.49, 0.98, 1.0}</code>
	Electric crimson	#FF003F	<code>\definecolor{electriccrimson}{rgb}{1.0, 0.0, 0.25}</code>
	Electric cyan	#00FFFF	<code>\definecolor{electriccyan}{rgb}{0.0, 1.0, 1.0}</code>
	Electric green	#00FF00	<code>\definecolor{electricgreen}{rgb}{0.0, 1.0, 0.0}</code>
	Electric indigo	#6F00FF	<code>\definecolor{electricindigo}{rgb}{0.44, 0.0, 1.0}</code>
	Electric lavender	#F4BBFF	<code>\definecolor{electriclavender}{rgb}{0.96, 0.73, 1.0}</code>
	Electric lime	#CCFF00	<code>\definecolor{electriclime}{rgb}{0.8, 1.0, 0.0}</code>
	Electric purple	#BF00FF	<code>\definecolor{electricpurple}{rgb}{0.75, 0.0, 1.0}</code>
	Electric ultramarine	#3F00FF	<code>\definecolor{electricultramarine}{rgb}{0.25, 0.0, 1.0}</code>
	Electric violet	#8F00FF	<code>\definecolor{electricviolet}{rgb}{0.56, 0.0, 1.0}</code>
	Electric Yellow	#FFFF00	<code>\definecolor{electricyellow}{rgb}{1.0, 1.0, 0.0}</code>
	Emerald	#50C878	<code>\definecolor{emerald}{rgb}{0.31, 0.78, 0.47}</code>
	Eton blue	#96C8A2	<code>\definecolor{etonblue}{rgb}{0.59, 0.78, 0.64}</code>
	Fallow	#C19A6B	<code>\definecolor{fallow}{rgb}{0.76, 0.6, 0.42}</code>
	Falu red	#801818	<code>\definecolor{falured}{rgb}{0.5, 0.09, 0.09}</code>
	Fandango	#B53389	<code>\definecolor{fandango}{rgb}{0.71, 0.2, 0.54}</code>
	Fashion fuchsia	#F400A1	<code>\definecolor{fashionfuchsia}{rgb}{0.96, 0.0, 0.63}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.

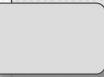

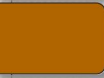
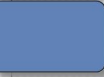


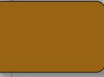




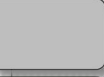
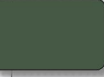


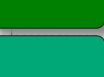
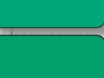






	Fawn	#E5AA70	<code>\definecolor{fawn}{rgb}{0.9, 0.67, 0.44}</code>
	Feldgrau	#4D5D53	<code>\definecolor{feldgrau}{rgb}{0.3, 0.36, 0.33}</code>
	Fern green	#4F7942	<code>\definecolor{ferngreen}{rgb}{0.31, 0.47, 0.26}</code>
	Ferrari Red	#FF2800	<code>\definecolor{ferrarired}{rgb}{1.0, 0.11, 0.0}</code>
	Field drab	#6C541E	<code>\definecolor{fielddrab}{rgb}{0.42, 0.33, 0.12}</code>
	Firebrick	#B22222	<code>\definecolor{firebrick}{rgb}{0.7, 0.13, 0.13}</code>
	Fire engine red	#CE2029	<code>\definecolor{fireengineered}{rgb}{0.81, 0.09, 0.13}</code>
	Flame	#E25822	<code>\definecolor{flame}{rgb}{0.89, 0.35, 0.13}</code>
	Flamingo pink	#FC8EAC	<code>\definecolor{flamingopink}{rgb}{0.99, 0.56, 0.67}</code>
	Flavescent	#F7E98E	<code>\definecolor{flavescent}{rgb}{0.97, 0.91, 0.56}</code>
	Flax	#EEDC82	<code>\definecolor{flax}{rgb}{0.93, 0.86, 0.51}</code>
	Floral white	#FFFAF0	<code>\definecolor{floralwhite}{rgb}{1.0, 0.98, 0.94}</code>
	Fluorescent orange	#FFBF00	<code>\definecolor{fluorescentorange}{rgb}{1.0, 0.75, 0.0}</code>
	Fluorescent pink	#FF1493	<code>\definecolor{fluorescentpink}{rgb}{1.0, 0.08, 0.58}</code>
	Fluorescent yellow	#CCFF00	<code>\definecolor{fluorescentyellow}{rgb}{0.8, 1.0, 0.0}</code>
	Folly	#FF004F	<code>\definecolor{folly}{rgb}{1.0, 0.0, 0.31}</code>
	Forest green (traditional)	#014421	<code>\definecolor{forestgreen(traditional)}{rgb}{0.0, 0.27, 0.13}</code>
	Forest green (web)	#228B22	<code>\definecolor{forestgreen(web)}{rgb}{0.13, 0.55, 0.13}</code>
	French beige	#A67B5B	<code>\definecolor{frenchbeige}{rgb}{0.65, 0.48, 0.36}</code>
	French blue	#0072BB	<code>\definecolor{frenchblue}{rgb}{0.0, 0.45, 0.73}</code>
	French lilac	#86608E	<code>\definecolor{frenchlilac}{rgb}{0.53, 0.38, 0.56}</code>
	French rose	#F64A8A	<code>\definecolor{frenchrose}{rgb}{0.96, 0.29, 0.54}</code>
	Fuchsia	#FF00FF	<code>\definecolor{fuchsia}{rgb}{1.0, 0.0, 1.0}</code>
	Fuchsia pink	#FF77FF	<code>\definecolor{fuchsiapink}{rgb}{1.0, 0.47, 1.0}</code>
	Fulvous	#E48400	<code>\definecolor{fulvous}{rgb}{0.86, 0.52, 0.0}</code>
	Fuzzy Wuzzy	#CC6666	<code>\definecolor{fuzzywuzzy}{rgb}{0.8, 0.4, 0.4}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) ([#comments](#)), courtesy of the fine folks from Disqus.



	Gainsboro	#DCDCDC	<code>\definecolor{gainsboro}{rgb}{0.86, 0.86, 0.86}</code>
	Gamboge	#E49B0F	<code>\definecolor{gamboge}{rgb}{0.89, 0.61, 0.06}</code>
	Ghost white	#F8F8FF	<code>\definecolor{ghostwhite}{rgb}{0.97, 0.97, 1.0}</code>
	Ginger	#B06500	<code>\definecolor{ginger}{rgb}{0.69, 0.4, 0.0}</code>
	Glaucous	#6082B6	<code>\definecolor{glaucous}{rgb}{0.38, 0.51, 0.71}</code>
	Gold (metallic)	#D4AF37	<code>\definecolor{gold(metallic)}{rgb}{0.83, 0.69, 0.22}</code>
	Gold (web) (Golden)	#FFD700	<code>\definecolor{gold(web)(golden)}{rgb}{1.0, 0.84, 0.0}</code>
	Golden brown	#996515	<code>\definecolor{goldenbrown}{rgb}{0.6, 0.4, 0.08}</code>
	Golden poppy	#FCC200	<code>\definecolor{goldenpoppy}{rgb}{0.99, 0.76, 0.0}</code>
	Golden yellow	#FFDF00	<code>\definecolor{goldenyellow}{rgb}{1.0, 0.87, 0.0}</code>
	Goldenrod	#DAA520	<code>\definecolor{goldenrod}{rgb}{0.85, 0.65, 0.13}</code>
	Granny Smith Apple	#A8E4A0	<code>\definecolor{grannysmithapple}{rgb}{0.66, 0.89, 0.63}</code>
	Gray	#808080	<code>\definecolor{gray}{rgb}{0.5, 0.5, 0.5}</code>
	Gray (HTML/CSS gray)	#7F7F7F	<code>\definecolor{gray(html/cssgray)}{rgb}{0.5, 0.5, 0.5}</code>
	Gray (X11 gray)	#BEBEBE	<code>\definecolor{gray(x11gray)}{rgb}{0.75, 0.75, 0.75}</code>
	Gray-asparagus	#465945	<code>\definecolor{gray-asparagus}{rgb}{0.27, 0.35, 0.27}</code>
	Green (color wheel) (X11 green)	#00FF00	<code>\definecolor{green(colorwheel)(x11green)}{rgb}{0.0, 1.0, 0.0}</code>
	Green (HTML/CSS green)	#008000	<code>\definecolor{green(html/cssgreen)}{rgb}{0.0, 0.5, 0.0}</code>
	Green (Munsell)	#00A877	<code>\definecolor{green(munsell)}{rgb}{0.0, 0.66, 0.47}</code>
	Green (NCS)	#009F6B	<code>\definecolor{green(ncs)}{rgb}{0.0, 0.62, 0.42}</code>
	Green (pigment)	#00A550	<code>\definecolor{green(pigment)}{rgb}{0.0, 0.65, 0.31}</code>
	Green (RYB)	#66B032	<code>\definecolor{green(ryb)}{rgb}{0.4, 0.69, 0.2}</code>
	Green-yellow	#ADFF2F	<code>\definecolor{green-yellow}{rgb}{0.68, 1.0, 0.18}</code>
	Grullo	#A99A86	<code>\definecolor{grullo}{rgb}{0.66, 0.6, 0.53}</code>
	Guppie green	#00FF7F	<code>\definecolor{guppiegreen}{rgb}{0.0, 1.0, 0.5}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.

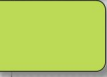
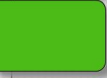


	Halaya ube	#663854	<code>\definecolor{halayaube}{rgb}{0.4, 0.22, 0.33}</code>
	Han blue	#446CCF	<code>\definecolor{hanblue}{rgb}{0.27, 0.42, 0.81}</code>
	Han purple	#5218FA	<code>\definecolor{hanpurple}{rgb}{0.32, 0.09, 0.98}</code>
	Hansa yellow	#E9D66B	<code>\definecolor{hansayellow}{rgb}{0.91, 0.84, 0.42}</code>
	Harlequin	#3FFF00	<code>\definecolor{harlequin}{rgb}{0.25, 1.0, 0.0}</code>
	Harvard crimson	#C90016	<code>\definecolor{harvardcrimson}{rgb}{0.79, 0.0, 0.09}</code>
	Harvest Gold	#DA9100	<code>\definecolor{harvestgold}{rgb}{0.85, 0.57, 0.0}</code>
	Heart Gold	#808000	<code>\definecolor{heartgold}{rgb}{0.5, 0.5, 0.0}</code>
	Heliotrope	#DF73FF	<code>\definecolor{heliotrope}{rgb}{0.87, 0.45, 1.0}</code>
	Hollywood cerise	#F400A1	<code>\definecolor{hollywoodcerise}{rgb}{0.96, 0.0, 0.63}</code>
	Honeydew	#F0FFF0	<code>\definecolor{honeydew}{rgb}{0.94, 1.0, 0.94}</code>
	Hooker's green	#007000	<code>\definecolor{hooker'sgreen}{rgb}{0.0, 0.44, 0.0}</code>
	Hot magenta	#FF1DCE	<code>\definecolor{hotmagenta}{rgb}{1.0, 0.11, 0.81}</code>
	Hot pink	#FF69B4	<code>\definecolor{hotpink}{rgb}{1.0, 0.41, 0.71}</code>
	Hunter green	#355E3B	<code>\definecolor{huntergreen}{rgb}{0.21, 0.37, 0.23}</code>
	Iceberg	#71A6D2	<code>\definecolor{iceberg}{rgb}{0.44, 0.65, 0.82}</code>
	Icterine	#FCF75E	<code>\definecolor{icterine}{rgb}{0.99, 0.97, 0.37}</code>
	Inchworm	#B2EC5D	<code>\definecolor{inchworm}{rgb}{0.7, 0.93, 0.36}</code>
	India green	#138808	<code>\definecolor{indiagreen}{rgb}{0.07, 0.53, 0.03}</code>
	Indian red	#CD5C5C	<code>\definecolor{indianred}{rgb}{0.8, 0.36, 0.36}</code>
	Indian yellow	#E3A857	<code>\definecolor{indianyellow}{rgb}{0.89, 0.66, 0.34}</code>
	Indigo (dye)	#00416A	<code>\definecolor{indigo(dye)}{rgb}{0.0, 0.25, 0.42}</code>
	Indigo (web)	#4B0082	<code>\definecolor{indigo(web)}{rgb}{0.29, 0.0, 0.51}</code>
	International Klein Blue	#002FA7	<code>\definecolor{internationalkleinblue}{rgb}{0.0, 0.18, 0.65}</code>
	International orange	#FF4F00	<code>\definecolor{internationalorange}{rgb}{1.0, 0.31, 0.0}</code>
	Iris	#5A4FCF	<code>\definecolor{iris}{rgb}{0.35, 0.31, 0.81}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.

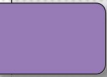
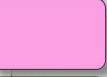








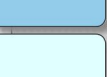


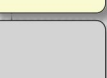
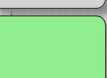
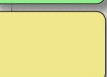


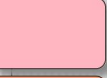






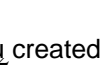


	Isabelline	#F4F0EC	<code>\definecolor{isabelline}{rgb}{0.96, 0.94, 0.93}</code>
	Islamic green	#009000	<code>\definecolor{islamicgreen}{rgb}{0.0, 0.56, 0.0}</code>
	Ivory	#FFFFFF0	<code>\definecolor{ivory}{rgb}{1.0, 1.0, 0.94}</code>
	Jade	#00A86B	<code>\definecolor{jade}{rgb}{0.0, 0.66, 0.42}</code>
	Jasper	#D73B3E	<code>\definecolor{jasper}{rgb}{0.84, 0.23, 0.24}</code>
	Jazzberry jam	#A50B5E	<code>\definecolor{jazzberryjam}{rgb}{0.65, 0.04, 0.37}</code>
	Jonquil	#FADA5E	<code>\definecolor{jonquil}{rgb}{0.98, 0.85, 0.37}</code>
	June bud	#BDDA57	<code>\definecolor{junebud}{rgb}{0.74, 0.85, 0.34}</code>
	Jungle green	#29AB87	<code>\definecolor{junglegreen}{rgb}{0.16, 0.67, 0.53}</code>
	Kelly green	#4CBB17	<code>\definecolor{kellygreen}{rgb}{0.3, 0.73, 0.09}</code>
	Khaki (HTML/CSS) (Khaki)	#C3B091	<code>\definecolor{khaki(html/css)(khaki)}{rgb}{0.76, 0.69, 0.57}</code>
	Khaki (X11) (Light khaki)	#F0E68C	<code>\definecolor{khaki(x11)(lightkhaki)}{rgb}{0.94, 0.9, 0.55}</code>
	La Salle Green	#087830	<code>\definecolor{lasallegreen}{rgb}{0.03, 0.47, 0.19}</code>
	Languid lavender	#D6CADD	<code>\definecolor{languidlavender}{rgb}{0.84, 0.79, 0.87}</code>
	Lapis lazuli	#26619C	<code>\definecolor{lapislazuli}{rgb}{0.15, 0.38, 0.61}</code>
	Laser Lemon	#FEFE22	<code>\definecolor{laserlemon}{rgb}{1.0, 1.0, 0.13}</code>
	Lava	#CF1020	<code>\definecolor{lava}{rgb}{0.81, 0.06, 0.13}</code>
	Lavender (floral)	#B57EDC	<code>\definecolor{lavender(floral)}{rgb}{0.71, 0.49, 0.86}</code>
	Lavender (web)	#E6E6FA	<code>\definecolor{lavender(web)}{rgb}{0.9, 0.9, 0.98}</code>
	Lavender blue	#CCCCFF	<code>\definecolor{lavenderblue}{rgb}{0.8, 0.8, 1.0}</code>
	Lavender blush	#FFF0F5	<code>\definecolor{lavenderblush}{rgb}{1.0, 0.94, 0.96}</code>
	Lavender gray	#C4C3D0	<code>\definecolor{lavendergray}{rgb}{0.77, 0.76, 0.82}</code>
	Lavender indigo	#9457EB	<code>\definecolor{lavenderindigo}{rgb}{0.58, 0.34, 0.92}</code>
	Lavender magenta	#EE82EE	<code>\definecolor{lavendermagenta}{rgb}{0.93, 0.51, 0.93}</code>
	Lavender mist	#E6E6FA	<code>\definecolor{lavendermist}{rgb}{0.9, 0.9, 0.98}</code>
	Lavender pink	#FBAED2	<code>\definecolor{lavenderpink}{rgb}{0.98, 0.68, 0.82}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) ([#comments](#)), courtesy of the fine folks from Disqus.

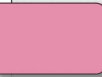



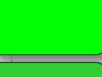










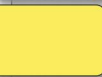
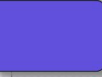
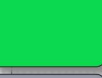






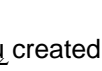


	Lavender purple	#967BB6	<code>\definecolor{lavenderpurple}{rgb}{0.59, 0.48, 0.71}</code>
	Lavender rose	#FBA0E3	<code>\definecolor{lavenderrose}{rgb}{0.98, 0.63, 0.89}</code>
	Lawn green	#7CFC00	<code>\definecolor{lawnngreen}{rgb}{0.49, 0.99, 0.0}</code>
	Lemon	#FFF700	<code>\definecolor{lemon}{rgb}{1.0, 0.97, 0.0}</code>
	Lemon chiffon	#FFFACD	<code>\definecolor{lemonchiffon}{rgb}{1.0, 0.98, 0.8}</code>
	Light apricot	#FDD5B1	<code>\definecolor{lightapricot}{rgb}{0.99, 0.84, 0.69}</code>
	Light blue	#ADD8E6	<code>\definecolor{lightblue}{rgb}{0.68, 0.85, 0.9}</code>
	Light brown	#B5651D	<code>\definecolor{lightbrown}{rgb}{0.71, 0.4, 0.11}</code>
	Light carmine pink	#E66771	<code>\definecolor{lightcarminepink}{rgb}{0.9, 0.4, 0.38}</code>
	Light coral	#F08080	<code>\definecolor{lightcoral}{rgb}{0.94, 0.5, 0.5}</code>
	Light cornflower blue	#93CCEA	<code>\definecolor{lightcornflowerblue}{rgb}{0.6, 0.81, 0.93}</code>
	Light cyan	#E0FFFF	<code>\definecolor{lightcyan}{rgb}{0.88, 1.0, 1.0}</code>
	Light fuchsia pink	#F984EF	<code>\definecolor{lightfuchsiapink}{rgb}{0.98, 0.52, 0.9}</code>
	Light goldenrod yellow	#FAFAD2	<code>\definecolor{lightgoldenrodyellow}{rgb}{0.98, 0.98, 0.82}</code>
	Light gray	#D3D3D3	<code>\definecolor{lightgray}{rgb}{0.83, 0.83, 0.83}</code>
	Light green	#90EE90	<code>\definecolor{lightgreen}{rgb}{0.56, 0.93, 0.56}</code>
	Light khaki	#F0E68C	<code>\definecolor{lightkhaki}{rgb}{0.94, 0.9, 0.55}</code>
	Light mauve	#DCD0FF	<code>\definecolor{lightmauve}{rgb}{0.86, 0.82, 1.0}</code>
	Light pastel purple	#B19CD9	<code>\definecolor{lightpastelpurple}{rgb}{0.69, 0.61, 0.85}</code>
	Light pink	#FFB6C1	<code>\definecolor{lightpink}{rgb}{1.0, 0.71, 0.76}</code>
	Light salmon	#FFA07A	<code>\definecolor{lightsalmon}{rgb}{1.0, 0.63, 0.48}</code>
	Light salmon pink	#FF9999	<code>\definecolor{lightsalmonpink}{rgb}{1.0, 0.6, 0.6}</code>
	Light sea green	#20B2AA	<code>\definecolor{lightseagreen}{rgb}{0.13, 0.7, 0.67}</code>
	Light sky blue	#87CEEB	<code>\definecolor{lightskyblue}{rgb}{0.53, 0.81, 0.98}</code>
	Light slate gray	#778899	<code>\definecolor{lightslategray}{rgb}{0.47, 0.53, 0.6}</code>
	Light taupe	#B38B6D	<code>\definecolor{lighttaupe}{rgb}{0.7, 0.55, 0.43}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.

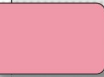

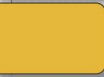



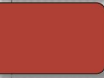
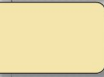

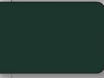

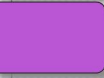
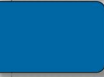
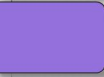
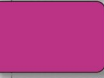


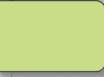

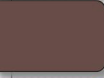
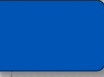
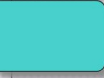
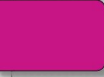
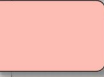

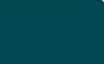


	Light Thulian pink	#E68FAC	<code>\definecolor{lightthulianpink}{rgb}{0.9, 0.56, 0.67}</code>
	Light yellow	#FFFFED	<code>\definecolor{lightyellow}{rgb}{1.0, 1.0, 0.88}</code>
	Lilac	#C8A2C8	<code>\definecolor{lilac}{rgb}{0.78, 0.64, 0.78}</code>
	Lime (color wheel)	#BFFF00	<code>\definecolor{lime(colorwheel)}{rgb}{0.75, 1.0, 0.0}</code>
	Lime (web) (X11 green)	#00FF00	<code>\definecolor{lime(web)(x11green)}{rgb}{0.0, 1.0, 0.0}</code>
	Lime green	#32CD32	<code>\definecolor{limegreen}{rgb}{0.2, 0.8, 0.2}</code>
	Lincoln green	#195905	<code>\definecolor{lincolngreen}{rgb}{0.11, 0.35, 0.02}</code>
	Linen	#FAF0E6	<code>\definecolor{linen}{rgb}{0.98, 0.94, 0.9}</code>
	Liver	#534B4F	<code>\definecolor{liver}{rgb}{0.33, 0.29, 0.31}</code>
	Lust	#E62020	<code>\definecolor{lust}{rgb}{0.9, 0.13, 0.13}</code>
	Macaroni and Cheese	#FFBD88	<code>\definecolor{macaroniandcheese}{rgb}{1.0, 0.74, 0.53}</code>
	Magenta	#FF00FF	<code>\definecolor{magenta}{rgb}{1.0, 0.0, 1.0}</code>
	Magenta (dye)	#CA1F7B	<code>\definecolor{magenta(dye)}{rgb}{0.79, 0.08, 0.48}</code>
	Magenta (process)	#FF0090	<code>\definecolor{magenta(process)}{rgb}{1.0, 0.0, 0.56}</code>
	Magic mint	#AAF0D1	<code>\definecolor{magicmint}{rgb}{0.67, 0.94, 0.82}</code>
	Magnolia	#F8F4FF	<code>\definecolor{magnolia}{rgb}{0.97, 0.96, 1.0}</code>
	Mahogany	#C04000	<code>\definecolor{mahogany}{rgb}{0.75, 0.25, 0.0}</code>
	Maize	#FBECE5D	<code>\definecolor{maize}{rgb}{0.98, 0.93, 0.37}</code>
	Majorelle Blue	#6050DC	<code>\definecolor{majorelleblue}{rgb}{0.38, 0.31, 0.86}</code>
	Malachite	#0BDA51	<code>\definecolor{malachite}{rgb}{0.04, 0.85, 0.32}</code>
	Manatee	#979AAA	<code>\definecolor{manatee}{rgb}{0.59, 0.6, 0.67}</code>
	Mango Tango	#FF8243	<code>\definecolor{mangotango}{rgb}{1.0, 0.51, 0.26}</code>
	Maroon (HTML/CSS)	#800000	<code>\definecolor{maroon(html/css)}{rgb}{0.5, 0.0, 0.0}</code>
	Maroon (X11)	#B03060	<code>\definecolor{maroon(x11)}{rgb}{0.69, 0.19, 0.38}</code>
	Mauve	#E0B0FF	<code>\definecolor{mauve}{rgb}{0.88, 0.69, 1.0}</code>
	Mauve taupe	#915F6D	<code>\definecolor{mauvetaupe}{rgb}{0.57, 0.37, 0.43}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.


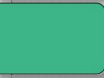


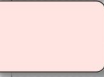
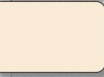
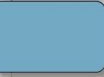

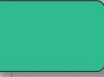
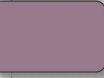
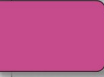
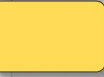
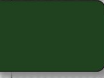
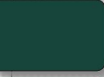





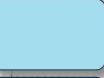



	Mauvelous	#EF98AA	\definecolor{mauvelous}{rgb}{0.94, 0.6, 0.67}
	Maya blue	#73C2FB	\definecolor{mayablue}{rgb}{0.45, 0.76, 0.98}
	Meat brown	#E5B73B	\definecolor{meatbrown}{rgb}{0.9, 0.72, 0.23}
	Medium aquamarine	#66DDAA	\definecolor{mediumaquamarine}{rgb}{0.4, 0.8, 0.67}
	Medium blue	#0000CD	\definecolor{mediumblue}{rgb}{0.0, 0.0, 0.8}
	Medium candy apple red	#E2062C	\definecolor{mediumcandyappledred}{rgb}{0.89, 0.02, 0.17}
	Medium carmine	#AF4035	\definecolor{mediumcarmine}{rgb}{0.69, 0.25, 0.21}
	Medium champagne	#F3E5AB	\definecolor{mediumchampagne}{rgb}{0.95, 0.9, 0.67}
	Medium electric blue	#035096	\definecolor{mediumelectricblue}{rgb}{0.01, 0.31, 0.59}
	Medium jungle green	#1C352D	\definecolor{mediumjunglegreen}{rgb}{0.11, 0.21, 0.18}
	Medium lavender magenta	#DDA0DD	\definecolor{mediumlavendermagenta}{rgb}{0.8, 0.6, 0.8}
	Medium orchid	#BA55D3	\definecolor{mediumorchid}{rgb}{0.73, 0.33, 0.83}
	Medium Persian blue	#0067A5	\definecolor{mediumpersianblue}{rgb}{0.0, 0.4, 0.65}
	Medium purple	#9370DB	\definecolor{mediumpurple}{rgb}{0.58, 0.44, 0.86}
	Medium red-violet	#BB3385	\definecolor{mediumred-violet}{rgb}{0.73, 0.2, 0.52}
	Medium sea green	#3CB371	\definecolor{mediumseagreen}{rgb}{0.24, 0.7, 0.44}
	Medium slate blue	#7B68EE	\definecolor{mediumslateblue}{rgb}{0.48, 0.41, 0.93}
	Medium spring bud	#C9DC87	\definecolor{mediumspringbud}{rgb}{0.79, 0.86, 0.54}
	Medium spring green	#00FA9A	\definecolor{mediumspringgreen}{rgb}{0.0, 0.98, 0.6}
	Medium taupe	#674C47	\definecolor{mediumtaupe}{rgb}{0.4, 0.3, 0.28}
	Medium teal blue	#0054B4	\definecolor{mediumtealblue}{rgb}{0.0, 0.33, 0.71}
	Medium turquoise	#48D1CC	\definecolor{mediumturquoise}{rgb}{0.28, 0.82, 0.8}
	Medium violet-red	#C71585	\definecolor{mediumviolet-red}{rgb}{0.78, 0.08, 0.52}
	Melon	#FDBCB4	\definecolor{melon}{rgb}{0.99, 0.74, 0.71}
	Midnight blue	#191970	\definecolor{midnightblue}{rgb}{0.1, 0.1, 0.44}
	Midnight green (eagle green)	#004953	\definecolor{midnightgreen(eaglegreen)}{rgb}{0.0, 0.29, 0.33}

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below \(#comments\)](#), courtesy of the fine folks from Disqus.



	Mikado yellow	#FFC40C	<code>\definecolor{mikadoyellow}{rgb}{1.0, 0.77, 0.05}</code>
	Mint	#3EB489	<code>\definecolor{mint}{rgb}{0.24, 0.71, 0.54}</code>
	Mint cream	#F5FFFA	<code>\definecolor{mintcream}{rgb}{0.96, 1.0, 0.98}</code>
	Mint green	#98FF98	<code>\definecolor{mintgreen}{rgb}{0.6, 1.0, 0.6}</code>
	Misty rose	#FFE4E1	<code>\definecolor{mistyrose}{rgb}{1.0, 0.89, 0.88}</code>
	Moccasin	#FAEBD7	<code>\definecolor{moccasin}{rgb}{0.98, 0.92, 0.84}</code>
	Mode beige	#967117	<code>\definecolor{modebeige}{rgb}{0.59, 0.44, 0.09}</code>
	Moonstone blue	#73A9C2	<code>\definecolor{moonstoneblue}{rgb}{0.45, 0.66, 0.76}</code>
	Mordant red 19	#AE0C00	<code>\definecolor{mordantred19}{rgb}{0.68, 0.05, 0.0}</code>
	Moss green	#ADDFAF	<code>\definecolor{mossgreen}{rgb}{0.68, 0.87, 0.68}</code>
	Mountain Meadow	#30BA8F	<code>\definecolor{mountainmeadow}{rgb}{0.19, 0.73, 0.56}</code>
	Mountbatten pink	#997A8D	<code>\definecolor{mountbattenpink}{rgb}{0.6, 0.48, 0.55}</code>
	Mulberry	#C54B8C	<code>\definecolor{mulberry}{rgb}{0.77, 0.29, 0.55}</code>
	Mustard	#FFDB58	<code>\definecolor{mustard}{rgb}{1.0, 0.86, 0.35}</code>
	Myrtle	#21421E	<code>\definecolor{myrtle}{rgb}{0.13, 0.26, 0.12}</code>
	MSU Green	#18453B	<code>\definecolor{msugreen}{rgb}{0.09, 0.27, 0.23}</code>
	Nadeshiko pink	#F6ADC6	<code>\definecolor{nadeshikopink}{rgb}{0.96, 0.68, 0.78}</code>
	Napier green	#2A8000	<code>\definecolor{napiergreen}{rgb}{0.16, 0.5, 0.0}</code>
	Naples yellow	#FADA5E	<code>\definecolor{naplesyellow}{rgb}{0.98, 0.85, 0.37}</code>
	Navajo white	#FFDEAD	<code>\definecolor{navajowhite}{rgb}{1.0, 0.87, 0.68}</code>
	Navy blue	#000080	<code>\definecolor{navyblue}{rgb}{0.0, 0.0, 0.5}</code>
	Neon Carrot	#FFA343	<code>\definecolor{neoncarrot}{rgb}{1.0, 0.64, 0.26}</code>
	Neon fuchsia	#FE59C2	<code>\definecolor{neonfuchsia}{rgb}{1.0, 0.25, 0.39}</code>
	Neon green	#39FF14	<code>\definecolor{neongreen}{rgb}{0.22, 0.88, 0.08}</code>
	Non-photo blue	#A4DDED	<code>\definecolor{non-photoblue}{rgb}{0.64, 0.87, 0.93}</code>
	Ocean Boat Blue	#0077BE	<code>\definecolor{oceanboatblue}{rgb}{0.0, 0.47, 0.75}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.


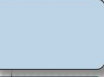








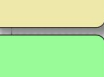



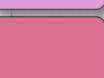
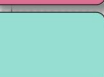
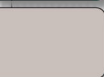








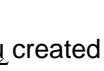


	Ochre	#CC7722	<code>\definecolor{ochre}{rgb}{0.8, 0.47, 0.13}</code>
	Office green	#008000	<code>\definecolor{officegreen}{rgb}{0.0, 0.5, 0.0}</code>
	Old gold	#CFB53B	<code>\definecolor{oldgold}{rgb}{0.81, 0.71, 0.23}</code>
	Old lace	#FDF5E6	<code>\definecolor{oldlace}{rgb}{0.99, 0.96, 0.9}</code>
	Old lavender	#796878	<code>\definecolor{oldlavender}{rgb}{0.47, 0.41, 0.47}</code>
	Old mauve	#673147	<code>\definecolor{oldmauve}{rgb}{0.4, 0.19, 0.28}</code>
	Old rose	#C08081	<code>\definecolor{oldrose}{rgb}{0.75, 0.5, 0.51}</code>
	Olive	#808000	<code>\definecolor{olive}{rgb}{0.5, 0.5, 0.0}</code>
	Olive Drab (web) (Olive Drab #3)	#6B8E23	<code>\definecolor{olivedrab(web) (olivedrab3)}{rgb}{0.42, 0.56, 0.14}</code>
	Olive Drab #7	#3C341F	<code>\definecolor{olivedrab7}{rgb}{0.24, 0.2, 0.12}</code>
	Olivine	#9AB973	<code>\definecolor{olivine}{rgb}{0.6, 0.73, 0.45}</code>
	Onyx	#0F0F0F	<code>\definecolor{onyx}{rgb}{0.06, 0.06, 0.06}</code>
	Opera mauve	#B784A7	<code>\definecolor{operamauve}{rgb}{0.72, 0.52, 0.65}</code>
	Orange (color wheel)	#FF7F00	<code>\definecolor{orange(colorwheel)}{rgb}{1.0, 0.5, 0.0}</code>
	Orange (RYB)	#FB9902	<code>\definecolor{orange(ryb)}{rgb}{0.98, 0.6, 0.01}</code>
	Orange (web color)	#FFA500	<code>\definecolor{orange(webcolor)}{rgb}{1.0, 0.65, 0.0}</code>
	Orange peel	#FF9F00	<code>\definecolor{orangepeel}{rgb}{1.0, 0.62, 0.0}</code>
	Orange-red	#FF4500	<code>\definecolor{orange-red}{rgb}{1.0, 0.27, 0.0}</code>
	Orchid	#DA70D6	<code>\definecolor{orchid}{rgb}{0.85, 0.44, 0.84}</code>
	Otter brown	#654321	<code>\definecolor{otterbrown}{rgb}{0.4, 0.26, 0.13}</code>
	Outer Space	#414A4C	<code>\definecolor{outerspace}{rgb}{0.25, 0.29, 0.3}</code>
	Outrageous Orange	#FF6E4A	<code>\definecolor{outrageousorange}{rgb}{1.0, 0.43, 0.29}</code>
	Oxford Blue	#002147	<code>\definecolor{oxfordblue}{rgb}{0.0, 0.13, 0.28}</code>
	OU Crimson Red	#990000	<code>\definecolor{oucrimsonred}{rgb}{0.6, 0.0, 0.0}</code>
	Pakistan green	#006600	<code>\definecolor{pakistangreen}{rgb}{0.0, 0.4, 0.0}</code>
	Palatinate blue	#273BE2	<code>\definecolor{palatinateblue}{rgb}{0.15, 0.23, 0.89}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Palatinate purple	#682860	<code>\definecolor{palatinatepurple}{rgb}{0.41, 0.16, 0.38}</code>
	Pale aqua	#BCD4E6	<code>\definecolor{paleaqua}{rgb}{0.74, 0.83, 0.9}</code>
	Pale blue	#AFEEEE	<code>\definecolor{paleblue}{rgb}{0.69, 0.93, 0.93}</code>
	Pale brown	#987654	<code>\definecolor{palebrown}{rgb}{0.6, 0.46, 0.33}</code>
	Pale carmine	#AF4035	<code>\definecolor{palecarmine}{rgb}{0.69, 0.25, 0.21}</code>
	Pale cerulean	#9BC4E2	<code>\definecolor{palecerulean}{rgb}{0.61, 0.77, 0.89}</code>
	Pale chestnut	#DDADAF	<code>\definecolor{palechestnut}{rgb}{0.87, 0.68, 0.69}</code>
	Pale copper	#DA8A67	<code>\definecolor{palecopper}{rgb}{0.85, 0.54, 0.4}</code>
	Pale cornflower blue	#ABCDEF	<code>\definecolor{palecornflowerblue}{rgb}{0.67, 0.8, 0.94}</code>
	Pale gold	#E6BE8A	<code>\definecolor{palegold}{rgb}{0.9, 0.75, 0.54}</code>
	Pale goldenrod	#EEE8AA	<code>\definecolor{palegoldenrod}{rgb}{0.93, 0.91, 0.67}</code>
	Pale green	#98FB98	<code>\definecolor{palegreen}{rgb}{0.6, 0.98, 0.6}</code>
	Pale magenta	#F984E5	<code>\definecolor{palemagenta}{rgb}{0.98, 0.52, 0.9}</code>
	Pale pink	#FADADD	<code>\definecolor{palepink}{rgb}{0.98, 0.85, 0.87}</code>
	Pale plum	#DDA0DD	<code>\definecolor{paleplum}{rgb}{0.8, 0.6, 0.8}</code>
	Pale red-violet	#DB7093	<code>\definecolor{palered-violet}{rgb}{0.86, 0.44, 0.58}</code>
	Pale robin egg blue	#96DED1	<code>\definecolor{palerobineggblue}{rgb}{0.59, 0.87, 0.82}</code>
	Pale silver	#C9C0BB	<code>\definecolor{palesilver}{rgb}{0.79, 0.75, 0.73}</code>
	Pale spring bud	#ECEBBD	<code>\definecolor{palespringbud}{rgb}{0.93, 0.92, 0.74}</code>
	Pale taupe	#BC987E	<code>\definecolor{paletaupe}{rgb}{0.74, 0.6, 0.49}</code>
	Pale violet-red	#DE7093	<code>\definecolor{paleviolet-red}{rgb}{0.86, 0.44, 0.58}</code>
	Pansy purple	#78184A	<code>\definecolor{pansypurple}{rgb}{0.47, 0.09, 0.29}</code>
	Papaya whip	#FFEFD5	<code>\definecolor{papayawhip}{rgb}{1.0, 0.94, 0.84}</code>
	Paris Green	#50C878	<code>\definecolor{parisgreen}{rgb}{0.31, 0.78, 0.47}</code>
	Pastel blue	#AEC6CF	<code>\definecolor{pastelblue}{rgb}{0.68, 0.78, 0.81}</code>
	Pastel brown	#836953	<code>\definecolor{pastelbrown}{rgb}{0.51, 0.41, 0.33}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) ([#comments](#)), courtesy of the fine folks from Disqus.




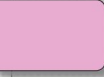
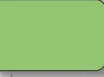
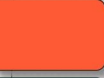
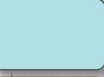
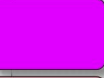
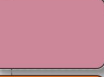



	Pastel gray	#CFCFC4	<code>\definecolor{pastelgray}{rgb}{0.81, 0.81, 0.77}</code>
	Pastel green	#77DD77	<code>\definecolor{pastelgreen}{rgb}{0.47, 0.87, 0.47}</code>
	Pastel magenta	#F49AC2	<code>\definecolor{pastelmagenta}{rgb}{0.96, 0.6, 0.76}</code>
	Pastel orange	#FFB347	<code>\definecolor{pastelorange}{rgb}{1.0, 0.7, 0.28}</code>
	Pastel pink	#FFD1DC	<code>\definecolor{pastelpink}{rgb}{1.0, 0.82, 0.86}</code>
	Pastel purple	#B39EB5	<code>\definecolor{pastelpurple}{rgb}{0.7, 0.62, 0.71}</code>
	Pastel red	#FF6961	<code>\definecolor{pastelred}{rgb}{1.0, 0.41, 0.38}</code>
	Pastel violet	#CB99C9	<code>\definecolor{pastelviolet}{rgb}{0.8, 0.6, 0.79}</code>
	Pastel yellow	#FDFD96	<code>\definecolor{pastelyellow}{rgb}{0.99, 0.99, 0.59}</code>
	Patriarch	#800080	<code>\definecolor{patriarch}{rgb}{0.5, 0.0, 0.5}</code>
	Payne's grey	#40404F	<code>\definecolor{payne'sgrey}{rgb}{0.25, 0.25, 0.28}</code>
	Peach	#FFE5B4	<code>\definecolor{peach}{rgb}{1.0, 0.9, 0.71}</code>
	Peach-orange	#FFCC99	<code>\definecolor{peach-orange}{rgb}{1.0, 0.8, 0.6}</code>
	Peach puff	#FFDAB9	<code>\definecolor{peachpuff}{rgb}{1.0, 0.85, 0.73}</code>
	Peach-yellow	#FADFAD	<code>\definecolor{peach-yellow}{rgb}{0.98, 0.87, 0.68}</code>
	Pear	#D1E231	<code>\definecolor{pear}{rgb}{0.82, 0.89, 0.19}</code>
	Pearl	#F0EAD6	<code>\definecolor{pearl}{rgb}{0.94, 0.92, 0.84}</code>
	Peridot	#E6E200	<code>\definecolor{peridot}{rgb}{0.9, 0.89, 0.0}</code>
	Periwinkle	#CCCCFF	<code>\definecolor{periwinkle}{rgb}{0.8, 0.8, 1.0}</code>
	Persian blue	#1C39BB	<code>\definecolor{persianblue}{rgb}{0.11, 0.22, 0.73}</code>
	Persian green	#00A693	<code>\definecolor{persiangreen}{rgb}{0.0, 0.65, 0.58}</code>
	Persian indigo	#32127A	<code>\definecolor{persianindigo}{rgb}{0.2, 0.07, 0.48}</code>
	Persian orange	#D99058	<code>\definecolor{persianorange}{rgb}{0.85, 0.56, 0.35}</code>
	Peru	#CD853F	<code>\definecolor{peru}{rgb}{0.8, 0.52, 0.25}</code>
	Persian pink	#F77FBE	<code>\definecolor{persianpink}{rgb}{0.97, 0.5, 0.75}</code>
	Persian plum	#701C1C	<code>\definecolor{persianplum}{rgb}{0.44, 0.11, 0.11}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.

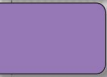


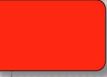
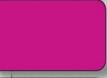
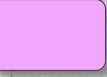



	Persian red	#CC3333	<code>\definecolor{persianred}{rgb}{0.8, 0.2, 0.2}</code>
	Persian rose	#FE28A2	<code>\definecolor{persianrose}{rgb}{1.0, 0.16, 0.64}</code>
	Persimmon	#EC5800	<code>\definecolor{persimmon}{rgb}{0.93, 0.35, 0.0}</code>
	Phlox	#DF00FF	<code>\definecolor{phlox}{rgb}{0.87, 0.0, 1.0}</code>
	Phthalo blue	#000F89	<code>\definecolor{phthaloblue}{rgb}{0.0, 0.06, 0.54}</code>
	Phthalo green	#123524	<code>\definecolor{phthalogreen}{rgb}{0.07, 0.21, 0.14}</code>
	Piggy pink	#FDDDE6	<code>\definecolor{piggypink}{rgb}{0.99, 0.87, 0.9}</code>
	Pine green	#01796F	<code>\definecolor{pinegreen}{rgb}{0.0, 0.47, 0.44}</code>
	Pink	#FFC0CB	<code>\definecolor{pink}{rgb}{1.0, 0.75, 0.8}</code>
	Pink-orange	#FF9966	<code>\definecolor{pink-orange}{rgb}{1.0, 0.6, 0.4}</code>
	Pink pearl	#E7ACCF	<code>\definecolor{pinkpearl}{rgb}{0.91, 0.67, 0.81}</code>
	Pink Sherbet	#F78FA7	<code>\definecolor{pinksherbet}{rgb}{0.97, 0.56, 0.65}</code>
	Pistachio	#93C572	<code>\definecolor{pistachio}{rgb}{0.58, 0.77, 0.45}</code>
	Platinum	#E5E4E2	<code>\definecolor{platinum}{rgb}{0.9, 0.89, 0.89}</code>
	Plum (traditional)	#8E4585	<code>\definecolor{plum(traditional)}{rgb}{0.56, 0.27, 0.52}</code>
	Plum (web)	#DDA0DD	<code>\definecolor{plum(web)}{rgb}{0.8, 0.6, 0.8}</code>
	Portland Orange	#FF5A36	<code>\definecolor{portlandorange}{rgb}{1.0, 0.35, 0.21}</code>
	Powder blue (web)	#B0E0E6	<code>\definecolor{powderblue(web)}{rgb}{0.69, 0.88, 0.9}</code>
	Princeton orange	#FF8F00	<code>\definecolor{princetonorange}{rgb}{1.0, 0.56, 0.0}</code>
	Prune	#701C1C	<code>\definecolor{prune}{rgb}{0.44, 0.11, 0.11}</code>
	Prussian blue	#003153	<code>\definecolor{prussianblue}{rgb}{0.0, 0.19, 0.33}</code>
	Psychedelic purple	#DF00FF	<code>\definecolor{psychedelicpurple}{rgb}{0.87, 0.0, 1.0}</code>
	Puce	#CC8899	<code>\definecolor{puce}{rgb}{0.8, 0.53, 0.6}</code>
	Pumpkin	#FF7518	<code>\definecolor{pumpkin}{rgb}{1.0, 0.46, 0.09}</code>
	Purple (HTML/CSS)	#800080	<code>\definecolor{purple(html/css)}{rgb}{0.5, 0.0, 0.5}</code>
	Purple (Munsell)	#9F00C5	<code>\definecolor{purple(munsell)}{rgb}{0.62, 0.0, 0.77}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Purple (X11)	#A020F0	<code>\definecolor{purple(x11)}{rgb}{0.63, 0.36, 0.94}</code>
	Purple Heart	#69359C	<code>\definecolor{purpleheart}{rgb}{0.41, 0.21, 0.61}</code>
	Purple mountain majesty	#9678B6	<code>\definecolor{purplemountainmajesty}{rgb}{0.59, 0.47, 0.71}</code>
	Purple pizzazz	#FE4EDA	<code>\definecolor{purplepizzazz}{rgb}{1.0, 0.31, 0.85}</code>
	Purple taupe	#50404D	<code>\definecolor{purpletaupe}{rgb}{0.31, 0.25, 0.3}</code>
	Radical Red	#FF355E	<code>\definecolor{radicalred}{rgb}{1.0, 0.21, 0.37}</code>
	Raspberry	#E30B5D	<code>\definecolor{raspberry}{rgb}{0.89, 0.04, 0.36}</code>
	Raspberry glaze	#915F6D	<code>\definecolor{raspberryglaze}{rgb}{0.57, 0.37, 0.43}</code>
	Raspberry pink	#E25098	<code>\definecolor{raspberrypink}{rgb}{0.89, 0.31, 0.61}</code>
	Raspberry rose	#B3446C	<code>\definecolor{raspberryrose}{rgb}{0.7, 0.27, 0.42}</code>
	Raw umber	#826644	<code>\definecolor{rawumber}{rgb}{0.51, 0.4, 0.27}</code>
	Razzle dazzle rose	#FF33CC	<code>\definecolor{razzledazzlerose}{rgb}{1.0, 0.2, 0.8}</code>
	Razzmatazz	#E3256B	<code>\definecolor{razzmatazz}{rgb}{0.89, 0.15, 0.42}</code>
	Red	#FF0000	<code>\definecolor{red}{rgb}{1.0, 0.0, 0.0}</code>
	Red (Munsell)	#F2003C	<code>\definecolor{red(munsell)}{rgb}{0.95, 0.0, 0.24}</code>
	Red (NCS)	#C40233	<code>\definecolor{red(ncs)}{rgb}{0.77, 0.01, 0.2}</code>
	Red (pigment)	#ED1C24	<code>\definecolor{red(pigment)}{rgb}{0.93, 0.11, 0.14}</code>
	Red (RYB)	#FE2712	<code>\definecolor{red(ryb)}{rgb}{1.0, 0.15, 0.07}</code>
	Red-brown	#A52A2A	<code>\definecolor{red-brown}{rgb}{0.65, 0.16, 0.16}</code>
	Red-violet	#C71585	<code>\definecolor{red-violet}{rgb}{0.78, 0.08, 0.52}</code>
	Redwood	#AB4E52	<code>\definecolor{redwood}{rgb}{0.67, 0.31, 0.32}</code>
	Regalia	#522D80	<code>\definecolor{regalia}{rgb}{0.32, 0.18, 0.5}</code>
	Rich black	#004040	<code>\definecolor{richblack}{rgb}{0.0, 0.25, 0.25}</code>
	Rich brilliant lavender	#F1A7FE	<code>\definecolor{richbrilliantlavender}{rgb}{0.95, 0.65, 1.0}</code>
	Rich carmine	#D70040	<code>\definecolor{richcarmine}{rgb}{0.84, 0.0, 0.25}</code>
	Rich electric blue	#0892D0	<code>\definecolor{richelectricblue}{rgb}{0.03, 0.57, 0.82}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Rich lavender	#A76BCF	<code>\definecolor{richlavender}{rgb}{0.67, 0.38, 0.8}</code>
	Rich lilac	#B666D2	<code>\definecolor{richlilac}{rgb}{0.71, 0.4, 0.82}</code>
	Rich maroon	#E03060	<code>\definecolor{richmaroon}{rgb}{0.69, 0.19, 0.38}</code>
	Rifle green	#414833	<code>\definecolor{riflegreen}{rgb}{0.25, 0.28, 0.2}</code>
	Robin egg blue	#00CCCC	<code>\definecolor{robineggblue}{rgb}{0.0, 0.8, 0.8}</code>
	Rose	#FF007F	<code>\definecolor{rose}{rgb}{1.0, 0.0, 0.5}</code>
	Rose bonbon	#F9429E	<code>\definecolor{rosebonbon}{rgb}{0.98, 0.26, 0.62}</code>
	Rose ebony	#674846	<code>\definecolor{roseebony}{rgb}{0.4, 0.3, 0.28}</code>
	Rose gold	#B76E79	<code>\definecolor{rosegold}{rgb}{0.72, 0.43, 0.47}</code>
	Rose madder	#E32636	<code>\definecolor{rosemadder}{rgb}{0.89, 0.15, 0.21}</code>
	Rose pink	#FF66CC	<code>\definecolor{rosepink}{rgb}{1.0, 0.4, 0.8}</code>
	Rose quartz	#AA98A9	<code>\definecolor{rosequartz}{rgb}{0.67, 0.6, 0.66}</code>
	Rose taupe	#905D5D	<code>\definecolor{rosetaupe}{rgb}{0.56, 0.36, 0.36}</code>
	Rose vale	#AB4E52	<code>\definecolor{rosevale}{rgb}{0.67, 0.31, 0.32}</code>
	Rosewood	#65000B	<code>\definecolor{rosewood}{rgb}{0.4, 0.0, 0.04}</code>
	Rosso corsa	#D40000	<code>\definecolor{rossocorsa}{rgb}{0.83, 0.0, 0.0}</code>
	Rosy brown	#BC8F8F	<code>\definecolor{rosybrown}{rgb}{0.74, 0.56, 0.56}</code>
	Royal azure	#0038A8	<code>\definecolor{royalazure}{rgb}{0.0, 0.22, 0.66}</code>
	Royal blue (traditional)	#002366	<code>\definecolor{royalblue(traditional)}{rgb}{0.0, 0.14, 0.4}</code>
	Royal blue (web)	#4169E1	<code>\definecolor{royalblue(web)}{rgb}{0.25, 0.41, 0.88}</code>
	Royal fuchsia	#CA2C92	<code>\definecolor{royalfuchsia}{rgb}{0.79, 0.17, 0.57}</code>
	Royal purple	#7851A9	<code>\definecolor{royalpurple}{rgb}{0.47, 0.32, 0.66}</code>
	Ruby	#E0115F	<code>\definecolor{ruby}{rgb}{0.88, 0.07, 0.37}</code>
	Ruddy	#FF0028	<code>\definecolor{ruddy}{rgb}{1.0, 0.0, 0.16}</code>
	Ruddy brown	#BB6528	<code>\definecolor{ruddybrown}{rgb}{0.73, 0.4, 0.16}</code>
	Ruddy pink	#E18E96	<code>\definecolor{ruddypink}{rgb}{0.88, 0.56, 0.59}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) ([#comments](#)), courtesy of the fine folks from Disqus.



	Rufous	#A81C07	<code>\definecolor{rufous}{rgb}{0.66, 0.11, 0.03}</code>
	Russet	#80461B	<code>\definecolor{russet}{rgb}{0.5, 0.27, 0.11}</code>
	Rust	#B7410E	<code>\definecolor{rust}{rgb}{0.72, 0.25, 0.05}</code>
	Sacramento State green	#00563F	<code>\definecolor{sacramentostategreen}{rgb}{0.0, 0.34, 0.25}</code>
	Saddle brown	#8B4513	<code>\definecolor{saddlebrown}{rgb}{0.55, 0.27, 0.07}</code>
	Safety orange (blaze orange)	#FF6700	<code>\definecolor{safetyorange(blazeorange)}{rgb}{1.0, 0.4, 0.0}</code>
	Saffron	#F4C430	<code>\definecolor{saffron}{rgb}{0.96, 0.77, 0.19}</code>
	St. Patrick's blue	#23297A	<code>\definecolor{st.patrick\'sblue}{rgb}{0.14, 0.16, 0.48}</code>
	Salmon	#FF8C69	<code>\definecolor{salmon}{rgb}{1.0, 0.55, 0.41}</code>
	Salmon pink	#FF91A4	<code>\definecolor{salmonpink}{rgb}{1.0, 0.57, 0.64}</code>
	Sand	#C2B280	<code>\definecolor{sand}{rgb}{0.76, 0.7, 0.5}</code>
	Sand dune	#967117	<code>\definecolor{sanddune}{rgb}{0.59, 0.44, 0.09}</code>
	Sandstorm	#ECD540	<code>\definecolor{sandstorm}{rgb}{0.93, 0.84, 0.25}</code>
	Sandy brown	#F4A460	<code>\definecolor{sandybrown}{rgb}{0.96, 0.64, 0.38}</code>
	Sandy taupe	#967117	<code>\definecolor{sandytaupe}{rgb}{0.59, 0.44, 0.09}</code>
	Sangria	#92000A	<code>\definecolor{sangria}{rgb}{0.57, 0.0, 0.04}</code>
	Sap green	#507D2A	<code>\definecolor{sapgreen}{rgb}{0.31, 0.49, 0.16}</code>
	Sapphire	#082567	<code>\definecolor{sapphire}{rgb}{0.03, 0.15, 0.4}</code>
	Satin sheen gold	#CBA135	<code>\definecolor{satinsheengold}{rgb}{0.8, 0.63, 0.21}</code>
	Scarlet	#FF2000	<code>\definecolor{scarlet}{rgb}{1.0, 0.13, 0.0}</code>
	School bus yellow	#FFD800	<code>\definecolor{schoolbusyellow}{rgb}{1.0, 0.85, 0.0}</code>
	Screamin' Green	#76FF7A	<code>\definecolor{screamin\'green}{rgb}{0.46, 1.0, 0.44}</code>
	Sea green	#2E8B57	<code>\definecolor{seagreen}{rgb}{0.18, 0.55, 0.34}</code>
	Seal brown	#321414	<code>\definecolor{sealbrown}{rgb}{0.2, 0.08, 0.08}</code>
	Seashell	#FFF5EE	<code>\definecolor{seashell}{rgb}{1.0, 0.96, 0.93}</code>
	Selective yellow	#FFBA00	<code>\definecolor{selectiveyellow}{rgb}{1.0, 0.73, 0.0}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Sepia	#704214	<code>\definecolor{sepia}{rgb}{0.44, 0.26, 0.08}</code>
	Shadow	#8A795D	<code>\definecolor{shadow}{rgb}{0.54, 0.47, 0.36}</code>
	Shamrock green	#009E60	<code>\definecolor{shamrockgreen}{rgb}{0.0, 0.62, 0.38}</code>
	Shocking pink	#FC0FC0	<code>\definecolor{shockingpink}{rgb}{0.99, 0.06, 0.75}</code>
	Sienna	#882D17	<code>\definecolor{sienna}{rgb}{0.53, 0.18, 0.09}</code>
	Silver	#C0C0C0	<code>\definecolor{silver}{rgb}{0.75, 0.75, 0.75}</code>
	Sinopia	#CB410B	<code>\definecolor{sinopia}{rgb}{0.8, 0.25, 0.04}</code>
	Skobeloff	#007474	<code>\definecolor{skobeloff}{rgb}{0.0, 0.48, 0.45}</code>
	Sky blue	#87CEEB	<code>\definecolor{skyblue}{rgb}{0.53, 0.81, 0.92}</code>
	Sky magenta	#CF71AF	<code>\definecolor{skymagenta}{rgb}{0.81, 0.44, 0.69}</code>
	Slate blue	#6A5ACD	<code>\definecolor{slateblue}{rgb}{0.42, 0.35, 0.8}</code>
	Slate gray	#708090	<code>\definecolor{slategray}{rgb}{0.44, 0.5, 0.56}</code>
	Smalt (Dark powder blue)	#003399	<code>\definecolor{smalt(darkpowderblue)}{rgb}{0.0, 0.2, 0.6}</code>
	Smokey topaz	#933D41	<code>\definecolor{smokeytopaz}{rgb}{0.58, 0.25, 0.03}</code>
	Smoky black	#100C08	<code>\definecolor{smokyblack}{rgb}{0.06, 0.05, 0.03}</code>
	Snow	#FFFAFA	<code>\definecolor{snow}{rgb}{1.0, 0.98, 0.98}</code>
	Spiro Disco Ball	#0FC0FC	<code>\definecolor{spirodiscoball}{rgb}{0.06, 0.75, 0.99}</code>
	Splashed white	#EEFDEF	<code>\definecolor{splashedwhite}{rgb}{1.0, 0.99, 1.0}</code>
	Spring bud	#A7FC00	<code>\definecolor{springbud}{rgb}{0.65, 0.99, 0.0}</code>
	Spring green	#00FF7F	<code>\definecolor{springgreen}{rgb}{0.0, 1.0, 0.5}</code>
	Steel blue	#4682B4	<code>\definecolor{steelblue}{rgb}{0.27, 0.51, 0.71}</code>
	Stil de grain yellow	#FADA5E	<code>\definecolor{stildegrainyellow}{rgb}{0.98, 0.85, 0.37}</code>
	Straw	#E4D96F	<code>\definecolor{straw}{rgb}{0.89, 0.85, 0.44}</code>
	Sunglow	#FFCC33	<code>\definecolor{sunglow}{rgb}{1.0, 0.8, 0.2}</code>
	Sunset	#FAD6A5	<code>\definecolor{sunset}{rgb}{0.98, 0.84, 0.65}</code>
	Tan	#D2B48C	<code>\definecolor{tan}{rgb}{0.82, 0.71, 0.55}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.

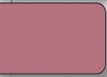


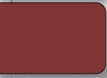
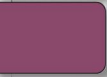

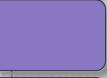

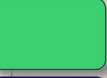

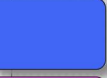
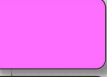
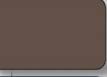
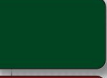




	Tangelo	#F94D00	<code>\definecolor{tangelo}{rgb}{0.98, 0.3, 0.0}</code>
	Tangerine	#F28500	<code>\definecolor{tangerine}{rgb}{0.95, 0.52, 0.0}</code>
	Tangerine yellow	#FFCC00	<code>\definecolor{tangerineyellow}{rgb}{1.0, 0.8, 0.0}</code>
	Taupe	#483C32	<code>\definecolor{taupe}{rgb}{0.28, 0.24, 0.2}</code>
	Taupe gray	#8B8589	<code>\definecolor{taupegray}{rgb}{0.55, 0.52, 0.54}</code>
	Tea green	#D0F0C0	<code>\definecolor{teagreen}{rgb}{0.82, 0.94, 0.75}</code>
	Tea rose (orange)	#F88379	<code>\definecolor{tearose(orange)}{rgb}{0.97, 0.51, 0.47}</code>
	Tea rose (rose)	#F4C2C2	<code>\definecolor{tearose(rose)}{rgb}{0.96, 0.76, 0.76}</code>
	Teal	#008080	<code>\definecolor{teal}{rgb}{0.0, 0.5, 0.5}</code>
	Teal blue	#367588	<code>\definecolor{tealblue}{rgb}{0.21, 0.46, 0.53}</code>
	Teal green	#006D5B	<code>\definecolor{tealgreen}{rgb}{0.0, 0.51, 0.5}</code>
	Tenné (Tawny)	#CD5700	<code>\definecolor{tenné(tawny)}{rgb}{0.8, 0.34, 0.0}</code>
	Terra cotta	#E2725B	<code>\definecolor{terracotta}{rgb}{0.89, 0.45, 0.36}</code>
	Thistle	#D8BFD8	<code>\definecolor{thistle}{rgb}{0.85, 0.75, 0.85}</code>
	Thulian pink	#DE6FA1	<code>\definecolor{thulianpink}{rgb}{0.87, 0.44, 0.63}</code>
	Tickle Me Pink	#FC89AC	<code>\definecolor{ticklemepink}{rgb}{0.99, 0.54, 0.67}</code>
	Tiffany Blue	#0ABAB5	<code>\definecolor{tiffanyblue}{rgb}{0.04, 0.73, 0.71}</code>
	Tiger's eye	#E08D3C	<code>\definecolor{tiger'seye}{rgb}{0.88, 0.55, 0.24}</code>
	Timberwolf	#DBD7D2	<code>\definecolor{timberwolf}{rgb}{0.86, 0.84, 0.82}</code>
	Titanium yellow	#EEE600	<code>\definecolor{titaniumyellow}{rgb}{0.93, 0.9, 0.0}</code>
	Tomato	#FF6347	<code>\definecolor{tomato}{rgb}{1.0, 0.39, 0.28}</code>
	Toolbox	#746CC0	<code>\definecolor{toolbox}{rgb}{0.45, 0.42, 0.75}</code>
	Tractor red	#FD0E35	<code>\definecolor{tractored}{rgb}{0.99, 0.05, 0.21}</code>
	Trolley Grey	#808080	<code>\definecolor{trolleygrey}{rgb}{0.5, 0.5, 0.5}</code>
	Tropical rain forest	#00755E	<code>\definecolor{tropicalrainforest}{rgb}{0.0, 0.46, 0.37}</code>
	True Blue	#0073CF	<code>\definecolor{trueblue}{rgb}{0.0, 0.45, 0.81}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.

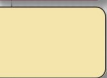


	Tufts Blue	#417DC1	<code>\definecolor{tuftsblue}{rgb}{0.28, 0.57, 0.81}</code>
	Tumbleweed	#DEAA88	<code>\definecolor{tumbleweed}{rgb}{0.87, 0.67, 0.53}</code>
	Turkish rose	#B57281	<code>\definecolor{turkishrose}{rgb}{0.71, 0.45, 0.51}</code>
	Turquoise	#30D5C8	<code>\definecolor{turquoise}{rgb}{0.19, 0.84, 0.78}</code>
	Turquoise blue	#00FFEF	<code>\definecolor{turquoiseblue}{rgb}{0.0, 1.0, 0.94}</code>
	Turquoise green	#A0D6B4	<code>\definecolor{turquoisegreen}{rgb}{0.63, 0.84, 0.71}</code>
	Tuscan red	#823535	<code>\definecolor{tuscanred}{rgb}{0.51, 0.21, 0.21}</code>
	Twilight lavender	#8A496B	<code>\definecolor{twilightlavender}{rgb}{0.54, 0.29, 0.42}</code>
	Tyrian purple	#66023C	<code>\definecolor{tyrianpurple}{rgb}{0.4, 0.01, 0.24}</code>
	UA blue	#0033AA	<code>\definecolor{uablue}{rgb}{0.0, 0.2, 0.67}</code>
	UA red	#D9004C	<code>\definecolor{uared}{rgb}{0.85, 0.0, 0.3}</code>
	Ube	#8878C3	<code>\definecolor{ube}{rgb}{0.53, 0.47, 0.76}</code>
	UCLA Blue	#536895	<code>\definecolor{uclablue}{rgb}{0.33, 0.41, 0.58}</code>
	UCLA Gold	#FFB300	<code>\definecolor{uclagold}{rgb}{1.0, 0.7, 0.0}</code>
	UFO Green	#3CD070	<code>\definecolor{ufogreen}{rgb}{0.24, 0.82, 0.44}</code>
	Ultramarine	#120A8F	<code>\definecolor{ultramarine}{rgb}{0.07, 0.04, 0.56}</code>
	Ultramarine blue	#4166F5	<code>\definecolor{ultramarineblue}{rgb}{0.25, 0.4, 0.96}</code>
	Ultra pink	#FF6FFF	<code>\definecolor{ultrapink}{rgb}{1.0, 0.44, 1.0}</code>
	Umber	#635147	<code>\definecolor{umber}{rgb}{0.39, 0.32, 0.28}</code>
	United Nations blue	#5B92E5	<code>\definecolor{unitednationsblue}{rgb}{0.36, 0.57, 0.9}</code>
	Unmellow Yellow	#FFFF66	<code>\definecolor{unmellowyellow}{rgb}{1.0, 1.0, 0.4}</code>
	UP Forest green	#014421	<code>\definecolor{upforestgreen}{rgb}{0.0, 0.27, 0.13}</code>
	UP Maroon	#7B1113	<code>\definecolor{upmaroon}{rgb}{0.48, 0.07, 0.07}</code>
	Upsdell red	#AE2029	<code>\definecolor{upsdellred}{rgb}{0.68, 0.09, 0.13}</code>
	Urobilin	#E1AD21	<code>\definecolor{urobilin}{rgb}{0.88, 0.68, 0.13}</code>
	USC Cardinal	#990000	<code>\definecolor{usccardinal}{rgb}{0.6, 0.0, 0.0}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.





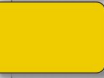





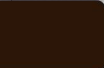


	USC Gold	#FFCC00	\definecolor{uscgold}{rgb}{1.0, 0.8, 0.0}
	Utah Crimson	#D3003F	\definecolor{utahcrimson}{rgb}{0.83, 0.0, 0.25}
	Vanilla	#F3E5AB	\definecolor{vanilla}{rgb}{0.95, 0.9, 0.67}
	Vegas gold	#C5B358	\definecolor{vegasgold}{rgb}{0.77, 0.7, 0.35}
	Venetian red	#C80815	\definecolor{venetianred}{rgb}{0.78, 0.03, 0.08}
	Verdigris	#43B3AE	\definecolor{verdigris}{rgb}{0.26, 0.7, 0.68}
	Vermilion	#E34234	\definecolor{vermilion}{rgb}{0.89, 0.26, 0.2}
	Veronica	#A020F0	\definecolor{veronica}{rgb}{0.63, 0.36, 0.94}
	Violet	#8F00FF	\definecolor{violet}{rgb}{0.56, 0.0, 1.0}
	Violet (color wheel)	#7F00FF	\definecolor{violet(colorwheel)}{rgb}{0.5, 0.0, 1.0}
	Violet (RYB)	#8601AF	\definecolor{violet(ryb)}{rgb}{0.53, 0.0, 0.69}
	Violet (web)	#EE82EE	\definecolor{violet(web)}{rgb}{0.93, 0.51, 0.93}
	Viridian	#40826D	\definecolor{viridian}{rgb}{0.25, 0.51, 0.43}
	Vivid auburn	#922724	\definecolor{vividauburn}{rgb}{0.58, 0.15, 0.14}
	Vivid burgundy	#9F1D35	\definecolor{vividburgundy}{rgb}{0.62, 0.11, 0.21}
	Vivid cerise	#DA1D81	\definecolor{vividcerise}{rgb}{0.85, 0.11, 0.51}
	Vivid tangerine	#FFA089	\definecolor{vividtangerine}{rgb}{1.0, 0.63, 0.54}
	Vivid violet	#9F00FF	\definecolor{vividviolet}{rgb}{0.62, 0.0, 1.0}
	Warm black	#004242	\definecolor{warmblack}{rgb}{0.0, 0.26, 0.26}
	Wenge	#645452	\definecolor{wenge}{rgb}{0.39, 0.33, 0.32}
	Wheat	#F5DEB3	\definecolor{wheat}{rgb}{0.96, 0.87, 0.7}
	White	#FFFFFF	\definecolor{white}{rgb}{1.0, 1.0, 1.0}
	White smoke	#F5F5F5	\definecolor{whitesmoke}{rgb}{0.96, 0.96, 0.96}
	Wild blue yonder	#A2ADD0	\definecolor{wildblueyonder}{rgb}{0.64, 0.68, 0.82}
	Wild Strawberry	#FF43A4	\definecolor{wildstrawberry}{rgb}{1.0, 0.26, 0.64}
	Wild Watermelon	#EC6C85	\definecolor{wildwatermelon}{rgb}{0.99, 0.42, 0.52}

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below](#) (#comments), courtesy of the fine folks from Disqus.



	Wisteria	#C9A0DC	<code>\definecolor{wisteria}{rgb}{0.79, 0.63, 0.86}</code>
	Xanadu	#738678	<code>\definecolor{xanadu}{rgb}{0.45, 0.53, 0.47}</code>
	Yale Blue	#0F4D92	<code>\definecolor{yaleblue}{rgb}{0.06, 0.3, 0.57}</code>
	Yellow	#FFFF00	<code>\definecolor{yellow}{rgb}{1.0, 1.0, 0.0}</code>
	Yellow (Munsell)	#EFCC00	<code>\definecolor{yellow(munsell)}{rgb}{0.94, 0.8, 0.0}</code>
	Yellow (NCS)	#FFD300	<code>\definecolor{yellow(ncs)}{rgb}{1.0, 0.83, 0.0}</code>
	Yellow (process)	#FFEF00	<code>\definecolor{yellow(process)}{rgb}{1.0, 0.94, 0.0}</code>
	Yellow (RYB)	#FEFE33	<code>\definecolor{yellow(ryb)}{rgb}{1.0, 1.0, 0.2}</code>
	Yellow-green	#9ACD32	<code>\definecolor{yellow-green}{rgb}{0.6, 0.8, 0.2}</code>
	Zaffre	#0014A8	<code>\definecolor{zaffre}{rgb}{0.0, 0.08, 0.66}</code>
	Zinnwaldite brown	#2C1608	<code>\definecolor{zinnwalditebrown}{rgb}{0.17, 0.09, 0.03}</code>

Great day! Welcome to a teeny tiny corner of the vast interwebs. My hope is that you find this particular corner *useful*. I got tired of hunting down color codes and syntax, saw that there were a surprising number of searches for "latex color," whence the solution seemed obvious.

Believe it or not, you can [leave a comment below \(#comments\)](#), courtesy of the fine folks from Disqus.