












































































































































GLE supports these SVG/X11 standard colors (sorted by color)

	indianred		mediumpurple		darkturquoise		azure
	lightcoral		blueviolet		cadetblue		aliceblue
	salmon		darkviolet		steelblue		ghostwhite
	darksalmon		darkorchid		lightsteelblue		whitesmoke
	lightsalmon		darkmagenta		powderblue		seashell
	crimson		purple		lightblue		beige
	red		indigo		skyblue		oldlace
	firebrick		slateblue		lightskyblue		floralwhite
	darkred		darkslateblue		deepskyblue		ivory
	pink		greenyellow		dodgerblue		antiquewhite
	lightpink		chartreuse		cornflowerblue		linen
	hotpink		lawngreen		mediumslateblue		lavenderblush
	deeppink		lime		royalblue		mistyrose
	mediumvioletred		limegreen		blue		gainsboro
	palevioletred		palegreen		mediumblue		lightgray
	coral		lightgreen		darkblue		silver
	tomato		mediumspringgreen		navy		darkgray
	orangered		springgreen		midnightblue		gray
	darkorange		mediumseagreen		cornsilk		dimgray
	orange		seagreen		blanchedalmond		lightslategray
	gold		forestgreen		bisque		slategray
	yellow		green		navajowhite		darkslategray
	lightyellow		darkgreen		wheat		black
	lemonchiffon		yellowgreen		burlywood		gray1
	lightgoldenrodyellow		olivedrab		tan		gray5
	papayawhip		olive		rosybrown		gray10
	moccasin		darkolivegreen		sandybrown		gray20
	peachpuff		mediumaquamarine		goldenrod		gray30
	palegoldenrod		darkseagreen		darkgoldenrod		gray40
	khaki		lightseagreen		peru		gray50
	darkkhaki		darkcyan		chocolate		gray60
	lavender		teal		saddlebrown		gray70
	thistle		aqua		sienna		gray80
	plum		cyan		brown		gray90
	violet		lightcyan		maroon		
	orchid		paleturquoise		white		
	fuchsia		aquamarine		snow		
	magenta		turquoise		honeydew		
	mediumorchid		mediumturquoise		mintcream		