


Comandos:

- `\definecolor{nome}{modelo}{parametros}`: usado no `preamble` para definir cor
- `\color[modelo]{cor}`: muda o cor do texto
- `\textcolor[modelo]{cor}{texto}`: texto com cor especificado
- `\pagecolor[modelo]{cor}`: especifica a cor da pagina (fundo)
- `\colorbox[modelo]{cor}{texto}`: caixa de texto com cor do fundo especificado
- `\fcolorbox[modelo]{fcor}{bcolor}{texto}`: caixa de texto com cor `bcolor` e cor do contorno `fcolor`

Observações

- Quando o modelo da cor é mesmo da opcao escolhida para pacote `\usepackage[modelo]{color}`, podera omitido-lo.
Ex.: `\textcolor[named]{red}{vermelho}` pode ser escrito como `\textcolor{red}{vermelho}` quando usa o `\usepackage[usenames]{color}`.
- para que `\color` tenha efeito somente num trecho, delimite com chaves.
Ex.: `{ \color{red} somente neste trecho muda de cor }`
- Para escrever texto colorido dentro da caixa de texto, use a combinacao do `\textcolor` e `\colorbox` ou `\fcolorbox`.
Ex.: `\textcolor{white}{\colorbox{black}{texto}}`
- Alguns modelos de cores aceitos no `xcolor` são: `gray`, `rgb`, `RGB`, `HTML`, `cmyk`, `hsb`, `HSB`, `Gray`.

Para misturar cores, use o pacote `xcolor` que estende a funcionalidade do `color`.

Ex.: `\color{blue!30}` é 30% de azul: 

Ex.: `\color{red!30!yellow}` é 30% de vermelho e restante (70%) de amarelo: 


Ex.: `\color{blue!20!black!30!green}` é 20% de azul, 30% de preto e restante (50%) de verde: 

Table 1: cores aceitos em todos drivers no pacote `color`









black		white		red		green	
blue		cyan		magenta		yellow	

Table 2: cores aceitos em todos drivers no pacote `xcolor`




















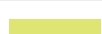
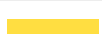
































































black		blue		brown		cyan	
darkgray		gray		green		lightgray	
lime		magenta		olive		orange	
pink		purple		red		teal	
violet		white		yellow			

Table 3: cores aceitos em dvips e drivers compatíveis com dvips

GreenYellow		Goldenrod		Apricot	
Melon		Orange		Bittersweet	
Mahogany		BrickRed		OrangeRed	
WildStrawberry		CarnationPink		VioletRed	
Fuchsia		Thistle		DarkOrchid	
Plum		RoyalPurple		Periwinkle	
CornflowerBlue		NavyBlue		Blue	
Cyan		SkyBlue		TealBlue	
BlueGreen		JungleGreen		Green	
PineGreen		YellowGreen		OliveGreen	
Sepia		Tan		Black	
Yellow		Dandelion		Peach	
YellowOrange		BurntOrange		RedOrange	
Maroon		Red		RubineRed	
Salmon		Magenta		Rhodamine	
RedViolet		Lavender		Orchid	
Purple		Violet		BlueViolet	
CadetBlue		MidnightBlue		RoyalBlue	
Cerulean		ProcessBlue		Turquoise	
Aquamarine		Emerald		SeaGreen	
ForestGreen		LimeGreen		SpringGreen	
RawSienna		Brown		Gray	
White					