

This document present several examples on how to use the `color` package to change the colour of elements in L^AT_EX.

- First item
- Second item



Not only blocks, such as environments, can be set to a determined colour, but some **special words** too. You can even use your own user-defined colours. Below the same colour with different models:

1. Pink with `rgb`
2. Pink with `RGB`
3. Pink with `cmyk`
4. Gray with `gray`

The background colour of some text can also be **easily** set. For instance, you can change to orange the background of **this text** and then continue typing.

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