


What are the HEX codes of Apparel?

HEX Codes are a hexadecimal method of representing a colour in **RGB** format by combining three values - the quantities of red, green, and blue in a certain shade of colour.

They can be useful to understand the colour of a product on the screen, helping you design the product or creating mockups externally. You can refer to the HEX codes of Printrove's apparel products below.

Color	Hex Codes
Butter Yellow	#ffffba8
Coffee Brown	#693617
Maroon	#650c17
Liril Green	#7bde4e
Mustard Yellow	#eb9b54
Orange	#ff5e00
Black	#202020
Charcoal Grey	#3e3433
Golden Yellow	#ffb300
Light Pink	#ffcfe7
Melange Grey	#afafaf
Navy Blue	#032d49
Olive Green	#193d24
Red	#ce051f
Royal Blue	#101c86
Sky Blue	#1bcefa
White	#ffffff
Iris Lavender	#baa3da
Baby Blue	#84aace

Mint Green	#9ccba7
Dusty Rose	#d1696d

 The above HEX codes are the closest match of our product colours. The real product may have slight variations since updating the HEX code is a manual process and the colour may look different on the screen compared to the actual product.

Suggested Article: [How accurate is the Printrove Mockup?](#)