



Template:STPink



Contents



CLASS: 10.10.21 / PROD / REVISION: 10.10.21 / PROD

A quality version of this page, approved on *15 October 2021*, was based off this revision.

Contents

1 Usage	4
2 Basic examples	5
3 More examples	7
4 Maintenance	8
5 Code	9



1 Usage

The STPink template is used to color text in pages, with the STMicroelectronics corporate primary color shade of pink ().

```
Usage: {{STPink|<text to color>|tint=<tint>}}
```

Where:

- **<text to color>** is the text to format in pink. If this template is called with no text, the hexadecimal code of the color is returned.
- **<tint>** is the tint of the color expressed in percentage. If tint is not set then the original color is used (tint = 100%). The possible values are:
 - **75**: 75% of the original color tint
 - **50**: 50% of the original color tint
 - **25**: 25% of the original color tint



2 Basic examples

You type	You get
Coloring text in pink <pre>This is a {{STPink STMicroelectronics corporate color: shade of pink: █}}</pre>	This is a STMicroelectronics corporate color: shade of pink:
Coloring text in 75% tint of pink <pre>This is a {{STPink STMicroelectronics corporate color: 75% tint of pink: █ tint=75}}</pre>	This is a STMicroelectronics corporate color: 75% tint of pink:
Coloring text in 50% tint of pink <pre>This is a {{STPink STMicroelectronics corporate color: 50% tint of pink: █ tint=50}}</pre>	This is a STMicroelectronics corporate color: 50% tint of pink:
Coloring text in 25% tint of pink <pre>This is a {{STPink STMicroelectronics corporate color: 25% tint of pink: █ tint=25}}</pre>	This is a STMicroelectronics corporate color: 25% tint of pink:
Getting the hexadecimal code of the color <pre>{{STPink}} is the hexadecimal code of STMicroelectronics pink.</pre>	#E6007E is the hexadecimal code of STMicroelectronics pink.
Getting the hexadecimal code of the 75% tint of the color <pre>{{STPink tint=75}} is the hexadecimal code of STMicroelectronics 75% tint of pink.</pre>	#EC409E is the hexadecimal code of STMicroelectronics 75% tint of pink.
Getting the hexadecimal code of the 50% tint of the color	



You type	You get
<p><code>{{STPink tint=50}}</code> is the hexadecimal code of STMicroelectronics 50% tint of pink.</p>	<p>#F27FBE is the hexadecimal code of STMicroelectronics 50% tint of pink.</p>
<p>Getting the hexadecimal code of the 25% tint of the color</p> <p><code>{{STPink tint=25}}</code> is the hexadecimal code of STMicroelectronics 25% tint of pink.</p>	<p>#F8BCDD is the hexadecimal code of STMicroelectronics 25% tint of pink.</p>



3 More examples

You type	You get
<p>pink and bold</p> <pre>This is a {{STPink '''STMicroelectronics'''}} corporate color: '''{{STPink shade of pink: ■}}'''</pre>	<p>This is a STMicroelectronics corporate color: shade of pink:</p>
<p>pink and italic</p> <pre>This is a {{STPink '''STMicroelectronics'''}} corporate color: '''{{STPink shade of pink: ■}}'''</pre>	<p>This is a <i>STMicroelectronics</i> corporate color: <i>shade of pink:</i></p>



4 Maintenance

This template is a template common to all ST wikis.

Modifications must be done into the [WikiModel](#). They must be reviewed by all ST wikis maintainers.

When approved, the template can be pushed/merged towards all ST wikis.



5 **Code**

#E6007E