

SVG

## fill

Utilities for styling the fill of SVG elements.

Class	Styles
<code>fill-none</code>	<code>fill: none;</code>
<code>fill-inherit</code>	<code>fill: inherit;</code>
<code>fill-current</code>	<code>fill: currentColor;</code>
<code>fill-transparent</code>	<code>fill: transparent;</code>
<code>fill-black</code>	<code>fill: var(--color-black); /* #000 */</code>
<code>fill-white</code>	<code>fill: var(--color-white); /* #fff */</code>
<code>fill-red-50</code>	<code>fill: var(--color-red-50); /* oklch(97.1% 0.013 17.38) */</code>
<code>fill-red-100</code>	<code>fill: var(--color-red-100); /* oklch(93.6% 0.032 17.717) */</code>
<code>fill-red-200</code>	<code>fill: var(--color-red-200); /* oklch(88.5% 0.062 18.334) */</code>

[SHOW MORE](#)

### EXAMPLES

#### Basic example

Use utilities like `fill-indigo-500` and `fill-lime-600` to change the fill color of an SVG:



```
<svg class="fill-blue-500 ..." >
  <!-- ... -->
</svg>
```

This can be useful for styling icon sets like [Heroicons](#).

#### Using the current color

Use the `fill-current` utility to set the fill color to the current text color:

👉 Hover over the button to see the fill color change

```
<button class="bg-white text-indigo-600 hover:bg-indigo-600 hover:text-
  <svg class="size-5 fill-current ...">
    <!-- ... -->
  </svg>
  Check for updates
</button>
```



### Using a custom value

Use the `'fill-(<value>')` syntax to set the fill color based on a completely custom value:

```
<svg class="fill-[#243c5a] ...">
  <!-- ... -->
</svg>
```

For CSS variables, you can also use the `'fill-(<custom-property>')` syntax:

```
<svg class="fill(--my-fill-color) ...">
  <!-- ... -->
</svg>
```

This is just a shorthand for `'fill-(var(<custom-property>))'` that adds the `'var()'` function for you automatically.

### Responsive design

Prefix a `'fill'` utility with a breakpoint variant like `'md:'` to only apply the utility at medium screen sizes and above:

```
<svg class="fill-cyan-500 md:fill-cyan-700 ...">
  <!-- ... -->
</svg>
```

Learn more about using variants in the [variants documentation](#).

### Customizing your theme

Use the `'--color-*` theme variables to customize the color utilities in your project:

```
@theme {
  --color-regal-blue: #243c5a;
}
```

Now the `'fill-regal-blue'` utility can be used in your markup:



SVG > fill

Learn more about customizing your theme in the [theme documentation](#).

< will-change stroke >

Learn

- Documentation
  - Showcase
  - Blog
  - Playground
- Resources**
- Refactoring UI
  - Headless UI
  - Heroicons
  - Hero Patterns

Tailwind Plus

- UI Blocks
  - Templates
  - UI Kit
- Community**
- GitHub
  - Discord
  - X

