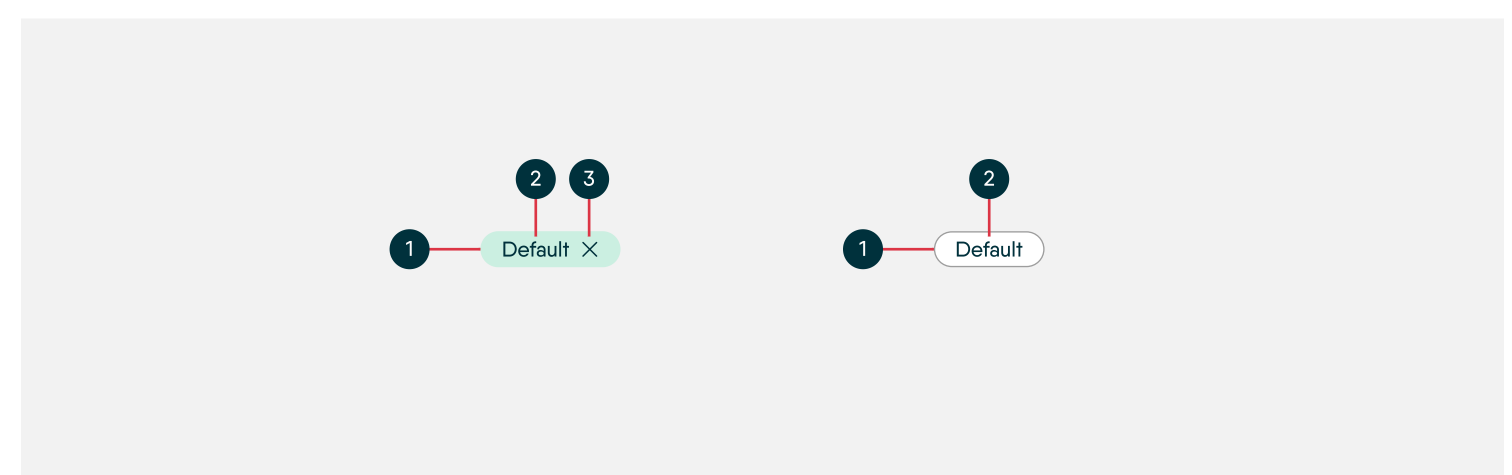


Tags are small, interactive labels used to visually group, classify, or filter criteria.

Component	Usage
Label	The label component indicates a status or count. Labels are read-only status indicators or labels and are not interactive.
Tag	Use tags to allow users to group, sort, or filter information. Tags frequently contain keywords or metadata. They provide quick access to specific categories and support content classification and navigation.

Anatomy



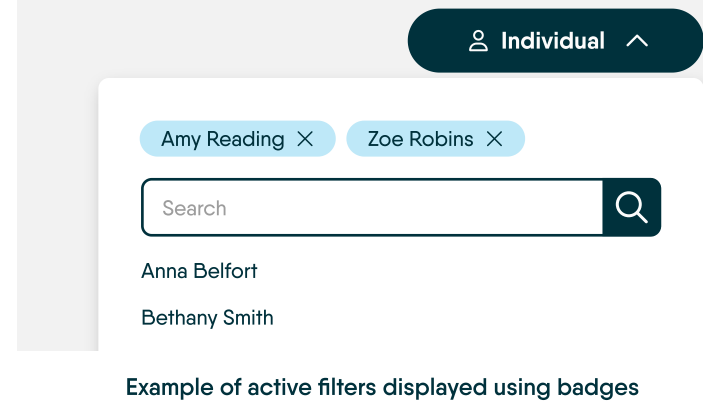
1. Container

2. Label3. Dismissable icon (optional)

Types

Display tags

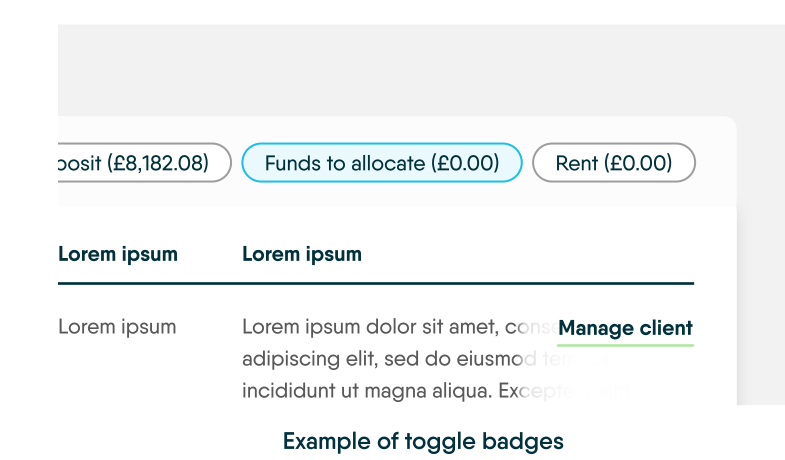
Display tags are used to display quick and useful category labels to the user. They are often used to display categories or active filters. The dismissible property allows for any tag to be actively removed by the user and is often seen in Filtering. If a user can remove or dismiss a badge, the application should provide a way for them to easily add it back.



Example of active filters displayed using bade

Display tags

Toggle tags can be turned on and off when selected by the user. Toggle tags are always present on the interface and are often used for filtering data on the page.



Display tags have 5 possible interactive states – default, hover, pressed, selected and disabled. The

Display tag states

bolder selected state here is only used when a user needs to bulk edit or bulk remove a set of tags.

```
Default X

Hover X

Pressed X

Disabled X
```

HOVER STATE

PRESSED STATE

DEFAULT STATE

Display tag states colour palette

#FFABC2 ×	#F5A2B9 ×	#E69AAF ×
#FADODA ×	#EFC8D1 ×	#E1BBC4 ×
#FEEAE8 ×	#F8E1DF ×	#F4EODE ×
#FFBDAO ×	#F2B69D ×	#E6AA90 ×
#EEBCB3 ×	#E3B2A9 ×	#D6A9A1 ×
#FFAF91 ×	#FOA68B ×	#E69E83 ×
#FFD2B4 ×	#F4CAAF X	#E6BDA2 ×
#FFDD90 ×	#F2D28A ×	#E6C782 ×
#FEFOA6 ×	#F2E5AO ×	#FEFOA6 ×
#FFF8CF ×	#F0E9C2 ×	#E6DFBA ×
#8BC3A6 ×	#81B59A ×	#7DB095 ×
#A6DCC7 ×	#98CBB7 ×	#95C6B3 ×
#CBEFE1 ×	#C2E3D7 ×	#CBEFE1 ×
#C2DCD9 X	#B9D1CE X	#AFC6C3 ×
#CDF0F2 ×	#C2E3E5 ×	#B9D8DA ×
#92E3DF ×	#8AD9D6 ×	#83CCC9 X
#97DBF2 ×	#8FD0E6 ×	#88C5DA X
#BEE8F8 ×	#B6DEED ×	#ABD1DF ×
#DCEAF2 ×	#CFDCE3 ×	#C6D3DA ×
#AFCCF2 ×	#A6C1E5 ×	#9EB8DA ×
#EBD7F6 ×	#DFCCE8 ×	#D4C2DD X
#FOBDFF ×	#E3B2F2 ×	#D8AAE6 ×

Toggle tag states

interaction states – hover, pressed and disabled.

Hover Hover

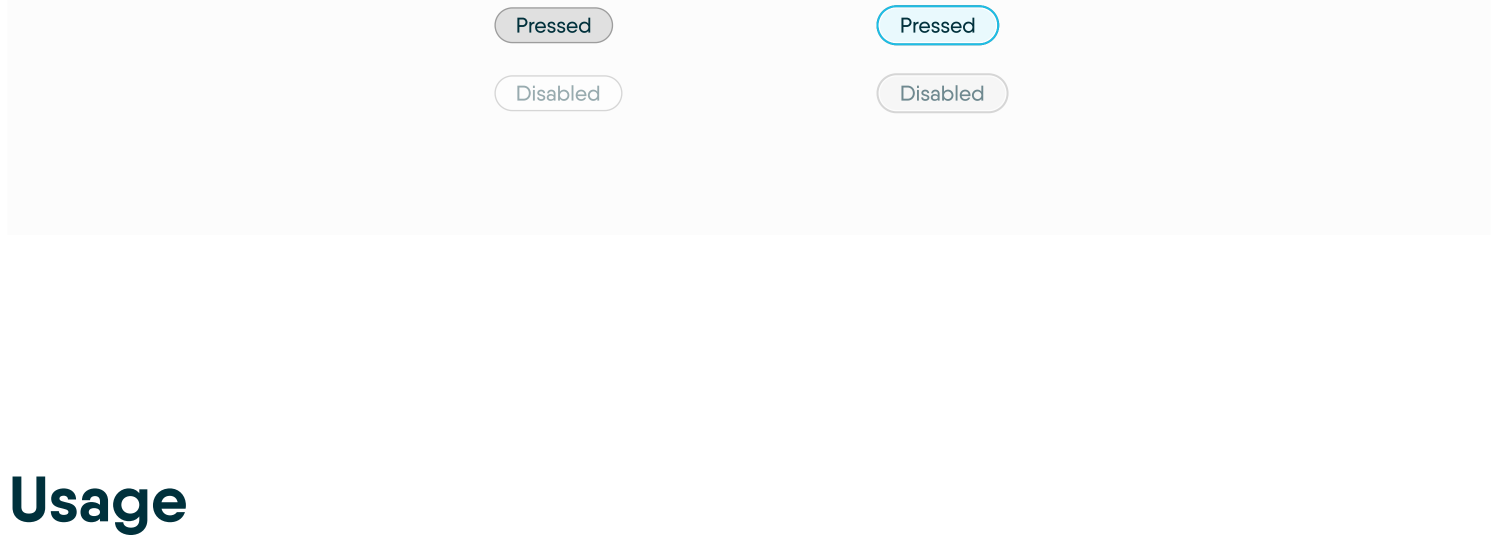
Pressed

Pressed

DEFAULT STATE

Default

Toggle Tags have two core states – default and selected. Each of which then has three additional



SELECTED/TOGGLED STATE

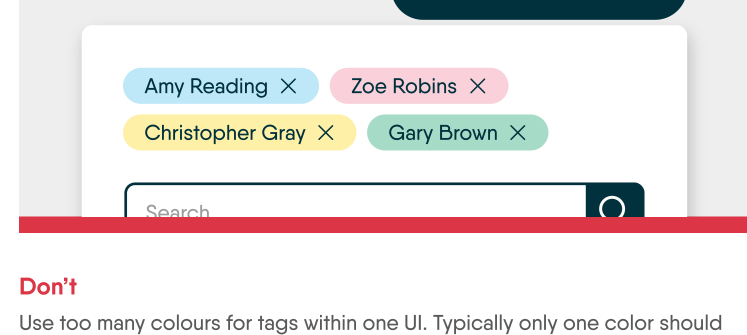
Default

over.

- Keep labels short to avoid wrapping.

2 Individual ^

- Do not overload an interface with tags as they will become less meaningful and more easily scanned



be used for tags. Mulitples colors should only be used when the meaningful

to the user.

08.03.2024

Date of design update:

Notable updates:

N/A