

# Colour

Our colour system builds on the recognition of the JET brand colours to make the product interface more usable.

Overview   Global tokens   **Alias tokens**

## Alias tokens by theme

Alias tokens use different global tokens depending on which theme is being used.

Light theme

Dark theme

## Elementary

Basic alias colour tokens for the basic building blocks of our products, including backgrounds, borders and dividers.

### Page Backgrounds

`$color-background-default`

#### Background default

Default page background

`$color-mozzarella-5`

\$color-background-subtle

### Background subtle

Subtle page background

\$color-mozzarella-10

\$color-background-dark

### Background dark

High contrast page background

\$color-mozzarella-100

\$color-overlay

### Overlay

Translucent background overlay

\$color-black @50%

## Container Backgrounds

\$color-container-default

## Container default

Default container background

`$color-white`

`$color-container-subtle`

## Container subtle

Subtle container background

`$color-mozzarella-10`

`$color-container-strong`

## Container strong

Strong container background

`$color-mozzarella-20`

`$color-container-dark`

## Container dark

Dark container background

`$color-mozzarella-90`

\$color-container-inverse

### Container inverse

Inverse container background

\$color-mozzarella-90

## Interactive Backgrounds

\$color-interactive-brand

### Interactive brand

Brand interactive colour used mainly in button and CTA backgrounds, accent fills and borders

\$color-orange

\$color-interactive-primary

### Interactive primary

Primary interactive colour used mainly in button and CTA backgrounds, accent fills and borders

\$color-mozzarella-90

\$color-interactive-secondary

### Interactive secondary

Primary interactive colour used mainly in button and CTA backgrounds

`$color-mozzarella-10`

`$color-interactive-inverse`

### Interactive inverse

Inverse interactive colour used mainly in button and CTA backgrounds

`$color-white`

`$color-interactive-light`

### Interactive light

Light interactive colour used on dark backgrounds

`$color-white`

`$color-interactive-form`

### Interactive form

Field background on `$background-default`

`$color-mozzarella-60`

## Borders

\$color-border-default

### Border default

Default border

\$color-mozzarella-20

\$color-border-subtle

### Border subtle

Subtle border

\$color-mozzarella-10

\$color-border-strong

### Border strong

Higher contrast border

\$color-mozzarella-30

\$color-border-inverse

### Border inverse

Border on inverse or dark coloured backgrounds

`$color-mozzarella-70`

## Dividers

`$color-divider-default`

### Divider default

Divider for use above default and light-coloured backgrounds

`$color-black @8%`

`$color-divider-inverse`

### Divider inverse

Divider for use above inverse and dark-coloured backgrounds

`$color-white @20%`

## Supportive Feedback

Alias colour tokens used to add meaning and brand our products.

## Feedback

`$color-support-neutral`

### Support neutral

Neutral; used for neutral messaging and alerts

`$color-mozzarella-20`

`$color-support-error`

### Support error

Error; high-impact messaging

`$color-red`

`$color-support-error-02`

### Support error 02

Low contrast version of `$support-error`

`$color-red-10`

`$color-support-warning`

### Support warning

Warning; moderate impact messaging



\$color-yellow

\$color-support-warning-02

### Support warning 02

Low contrast version of \$support-warning

\$color-yellow-10

\$color-support-positive

### Support positive

Success; positive messaging

\$color-green

\$color-support-positive-02

### Support positive 02

Low contrast version of \$support-positive

\$color-green-10

\$color-support-positive-inverse

## Support positive inverse

High contrast version of \$support-positive to be used over dark backgrounds

\$color-green-30

\$color-support-info

## Support info

Information; instructional messaging

\$color-blue

\$color-support-info-02

## Support info 02

Low contrast version of \$support-info

\$color-blue-10

\$color-support-info-inverse

## Support info inverse

High contrast version of \$support-info to be used over dark backgrounds

\$color-blue-30

\$color-support-brand-01

### Support brand 01

Special; special attention messaging

\$color-orange-30

\$color-support-brand-02

### Support brand 02

Low contrast version of \$support-brand-01 for subtle surfaces and effects

\$color-orange-10

\$color-support-brand-03

### Support brand 03

Discretionary brand surfaces and effects

\$color-blue-25

\$color-support-brand-04

### Support brand 04

Discretionary brand surfaces and effects

\$color-red-25

\$color-support-brand-05

### Support brand 05

Discretionary brand surfaces and effects

\$color-yellow

\$color-support-brand-06

### Support brand 06

Discretionary brand surfaces and effects

\$color-purple

\$color-support-brand-07

### Support brand 07

Discretionary brand surfaces and effects

\$color-orange-55

## Content

Alias colour tokens used for text and icons only.

## Static

`$color-content-default`

### Content default

Default text and icon colour

`$color-charcoal-80`

`$color-content-subdued`

### Content subdued

Subdued text and icon colour used for secondary text and input labels

`$color-charcoal-70`

`$color-content-light`

### Content light

Text and icon colour used on dark backgrounds

`$color-white`

`$color-content-inverse`

## Content inverse

Text and icon colour used on inverse backgrounds

`$color-white`

`$color-content-error`

## Content error

Text and icon colour for error messaging

`$color-red`

`$color-content-positive`

## Content positive

Text and icon colour for success messaging

`$color-green`

`$color-content-disabled`

## Content disabled

Text and icon colour to mark them as disabled

`$color-charcoal-50`

\$color-content-brand

### Content brand

Brand text and icon colour

\$color-orange

## Interactive

\$color-content-interactive-brand

### Content interactive brand

Brand colour for interactive text and icons

\$color-orange

\$color-content-interactive-light

### Content interactive light

Persistent colour for interactive text and icons on dark backgrounds. Uses the same global token in all themes

\$color-white

\$color-content-interactive-primary

### Content interactive primary

Colour for the text and icons of primary interactive elements

`$color-white`

`$color-content-interactive-secondary`

### Content interactive secondary

Colour for the text and icons of secondary interactive elements

`$color-charcoal-80`

`$color-content-interactive-tertiary`

### Content interactive tertiary

Colour for the text and icons of tertiary interactive elements

`$color-charcoal-75`

`$color-content-interactive-inverse`

### Content interactive inverse

Colour for interactive text and icons on inverse backgrounds

`$color-charcoal-80`

`$color-content-interactive-dark`



### Content interactive dark

Persistent colour for interactive text and icons on light backgrounds. Uses the same global token in all themes

`$color-charcoal-80`

`$color-content-interactive-error`

### Content interactive error

Colour for the text and icons of error-specific interactive elements

`$color-red`

`$color-content-interactive-subdued`

### Content interactive subdued

Subdued text and icon colour used for text and icons

`$color-charcoal-60`

## Link

`$color-content-link`

## Content link

Text and icon colour for links

`$color-charcoal-80`

`$color-content-link-distinct`

## Content link distinct

Text and icon colour for high visibility links

`$color-blue`

`$color-content-link-light`

## Content link light

Persistent text and icon colour for dark backgrounds. Uses the same global token in all themes

`$color-white`

`$color-content-link-inverse`

## Content link inverse

Text and icon colour for inverse backgrounds

`$color-white`

`$color-content-link-visited`

### Content link visited

Text and icon colour for visited links

`$color-system-purple`

`$color-content-link-visited-inverse`

### Content link visited inverse

Text and icon colour for visited links on inverse backgrounds

`$color-system-purple-10`

## Reactive

Alias colour tokens used to represent state changes and loading animations in components.

## States

`$color-hover-01`

### Hover 01

Opacity effect for hover states on default backgrounds

`$color-hover-darken`

`$color-hover-02`

## Hover 02

Opacity effect for hover states on inverse backgrounds

`$color-hover-lighten`

`$color-hover-02-light`

## Hover 02 light

Persistent opacity effect for hover states on dark backgrounds. Uses the same global token in all themes

`$color-hover-lighten`

`$color-hover-01-dark`

## Hover 01 dark

Persistent opacity effect for hover states on light backgrounds. Uses the same global token in all themes

`$color-hover-darken`

`$color-active-01`

## Active 01

Opacity effect for active states on default backgrounds

`$color-active-darken`

`$color-active-02`

### Active 02

Opacity effect for active states on inverse backgrounds

`$color-active-lighten`

`$color-active-02-light`

### Active 02 light

Opacity effect for active states on dark backgrounds. Uses the same global token in all themes

`$color-active-lighten`

`$color-active-01-dark`

### Active 01 dark

Opacity effect for active states on light backgrounds. Uses the same global token in all themes

`$color-active-darken`

`$color-focus`

## Focus

Colour used for outline focus states

`$color-blue-30`

`$color-disabled-01`

## Disabled 01

Colour used for disabled UI elements

`$color-mozzarella-20`

`$color-disabled-01-inverse`

## Disabled 01 inverse

Colour used for disabled UI elements on inverse backgrounds

`$color-mozzarella-80`

## Skeleton

`$color-skeleton-01`

## Skeleton 01

Colour used for skeletons used as placeholders for UI elements while loading

`$color-mozzarella-10`

\$color-skeleton-02

## Skeleton 02

Colour used for skeletons used as placeholders for UI elements while loading

\$color-mozzarella-20

\$color-skeleton-03

## Skeleton 03

Colour used for skeletons used as placeholders for UI elements while loading

\$color-white



### All About PIE

[What is PIE?](#)

[Our vision](#)

[Roadmap](#)

### Designers

[Getting started](#)

[Contributing](#)

[How we support you](#)

### Engineers

[Getting started](#)

[Guidelines](#)

[Contributing](#)

### Support

[FAQ](#)

[Contact us](#)