

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

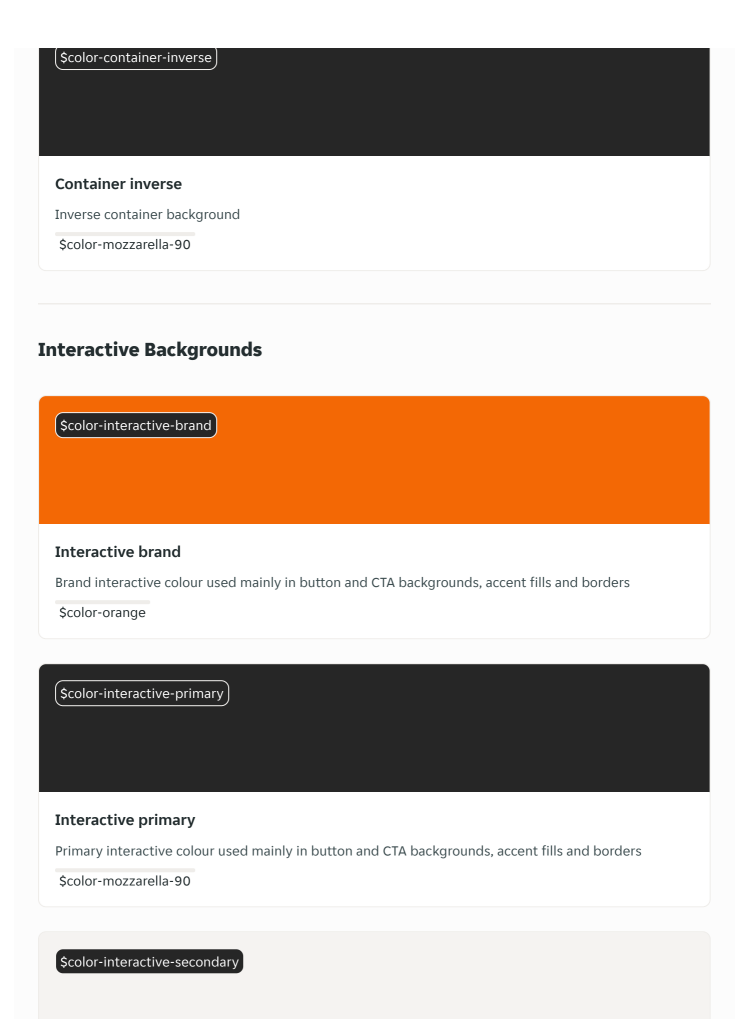
\$color-mozzarella-20

(\$color-container-dark)

Container dark

Dark container background

\$color-mozzarella-90



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

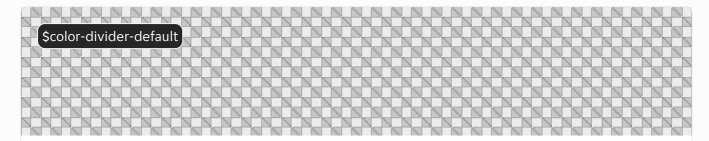
\$color-mozzarella-60

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		
Rorder inverse		

\$color-mozzarella-70

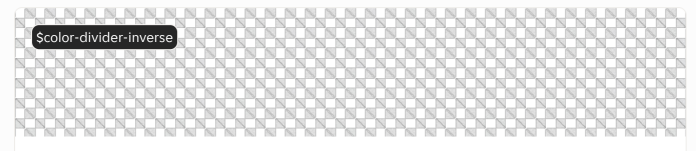
Dividers



Divider default

Divider for use above default and light-coloured backgrounds

\$color-black @8%



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-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

Brand

\$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-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

scolor-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

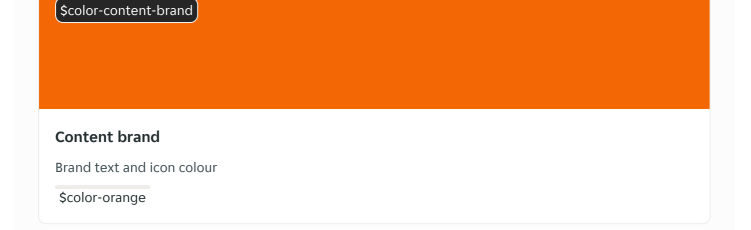
\$color-green

\$color-content-disabled

Content disabled

Text and icon colour to mark them as disabled

\$color-charcoal-50



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

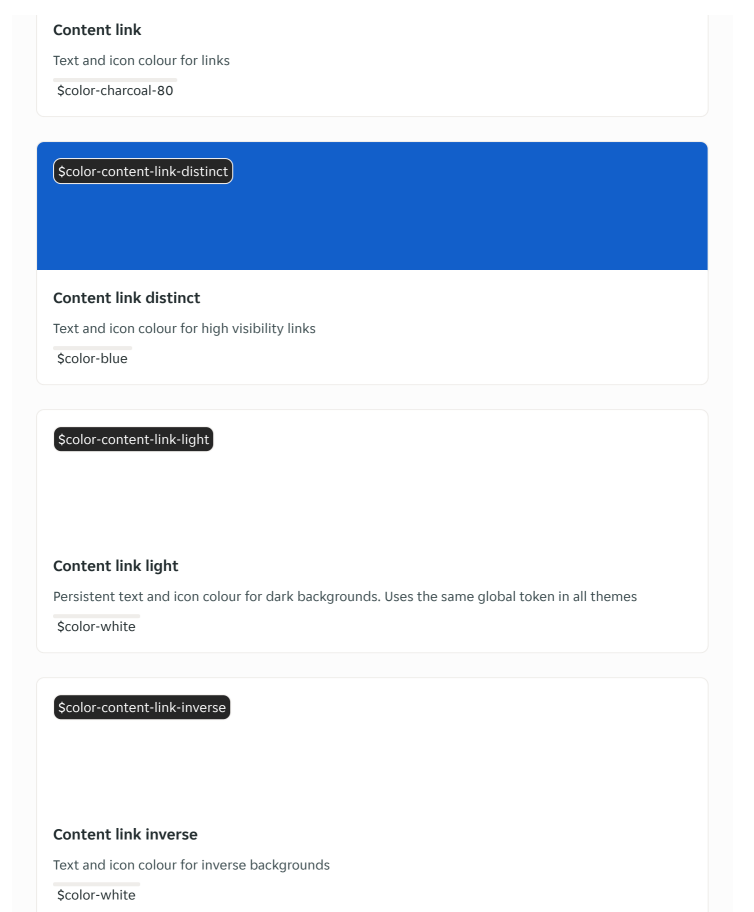
Content interactive subdued

Subdued text and icon colour used for text and icons

\$color-charcoal-60

Link

(\$color-content-link)



(\$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

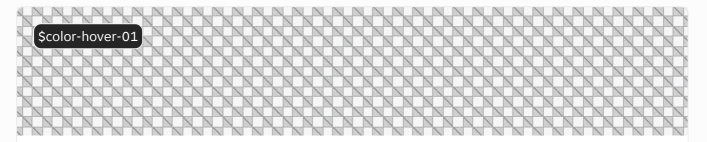
Text and icon colour for visited links on inverse backgrounds

\$color-system-purple-10

Reactive

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

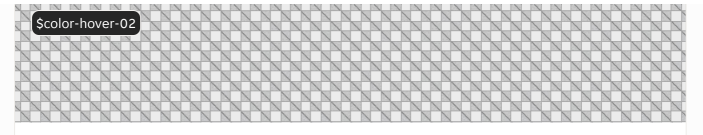
States



Hover 01

Opacity effect for hover states on default backgrounds

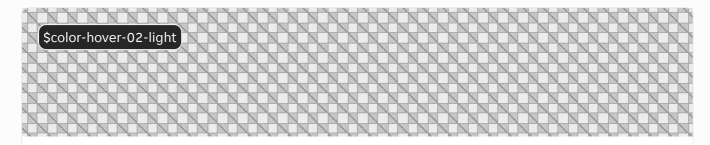
\$color-hover-darken



Hover 02

Opacity effect for hover states on inverse backgrounds

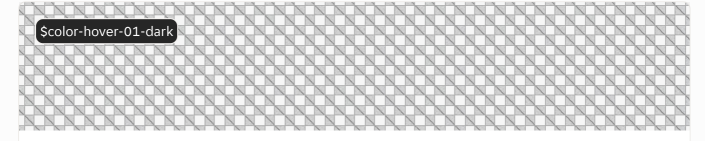
\$color-hover-lighten



Hover 02 light

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

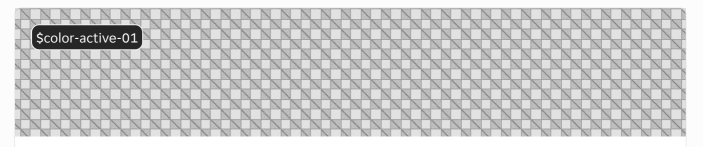
\$color-hover-lighten



Hover 01 dark

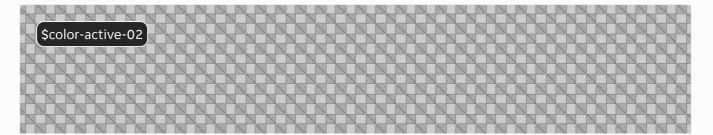
Persistent opacity effect for hover states on light backgrounds. Uses the same global token in all themes

\$color-hover-darken



Opacity effect for active states on default backgrounds

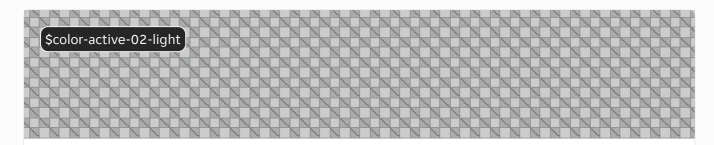
\$color-active-darken



Active 02

Opacity effect for active states on inverse backgrounds

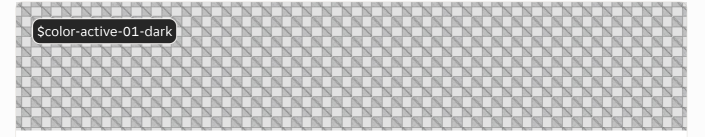
\$color-active-lighten



Active 02 light

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

\$color-active-lighten



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?

Getting started Contributing

Designers

Engineers

Support **FAQ**

Our vision Roadmap

How we support you

Getting started <u>Guidelines</u> Contributing

Contact us