



Typography

Inter

Ag

Heading - H1

Font size: 36px | Line height: 44px| Tracking: -2%

Heading H1

Heading H1

Heading H1

Heading H1

Heading - H2

Font size: 32px | Line height: 40px| Tracking: -2%

Heading H2

Heading H2

Heading H2

Heading H2

Heading - H3

Font size: 28px | Line height: 36px| Tracking: -2%

Heading H3

Heading H3

Heading H3

Heading H3

Heading - H4

Font size: 24px | Line height: 32px| Tracking: -2%

Heading H4

Heading H4

Heading H4

Heading H4

Heading - H5

Font size: 20px | Line height: 28px| Tracking: -2%

Heading H5

Heading H5

Heading H5

Heading H5

Paragraph - Large

Font size: 18px | Line height: 28px

Paragraph Large

Paragraph Large

Paragraph Large

Paragraph Large

Paragraph - Medium

Font size: 16px | Line height: 24px

Paragraph Medium

Paragraph Medium

Paragraph Medium

Paragraph Medium

Paragraph - Small

Font size: 14px | Line height: 20px

Paragraph Small

Paragraph Small

Paragraph Small

Paragraph Small

Paragraph - XSmall

Font size: 12px | Line height: 18px

Paragraph XSmall

Paragraph XSmall

Paragraph XSmall

Paragraph XSmall



Colors - Dark Mode

Colour Palette

Neutral

These colors are used as supporting secondary colors in backgrounds, text colors, seperators, models, etc



Linear Gradient

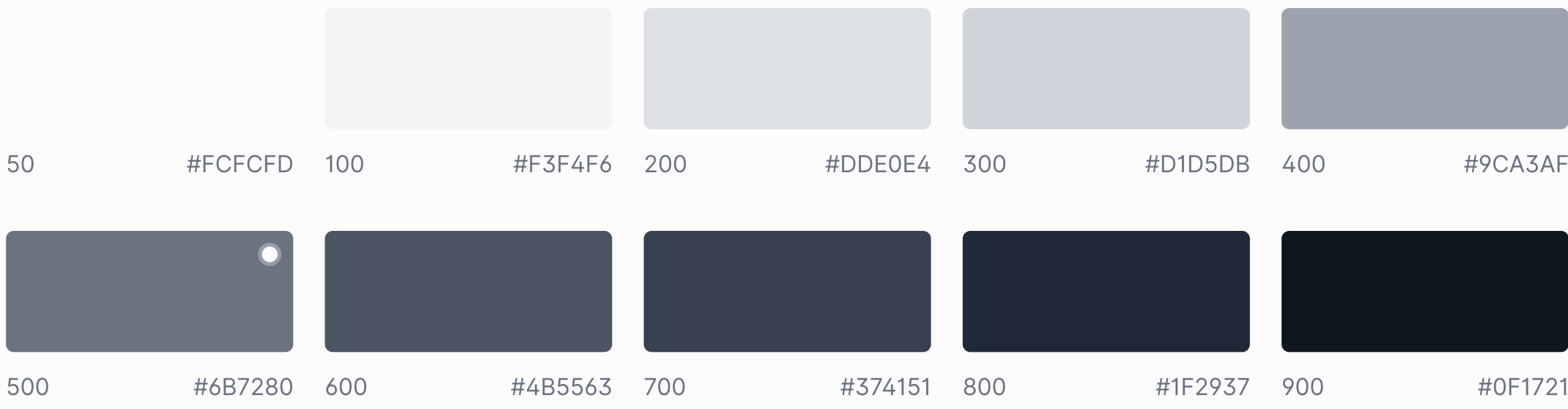


Colors - Light Mode

Colour Palette

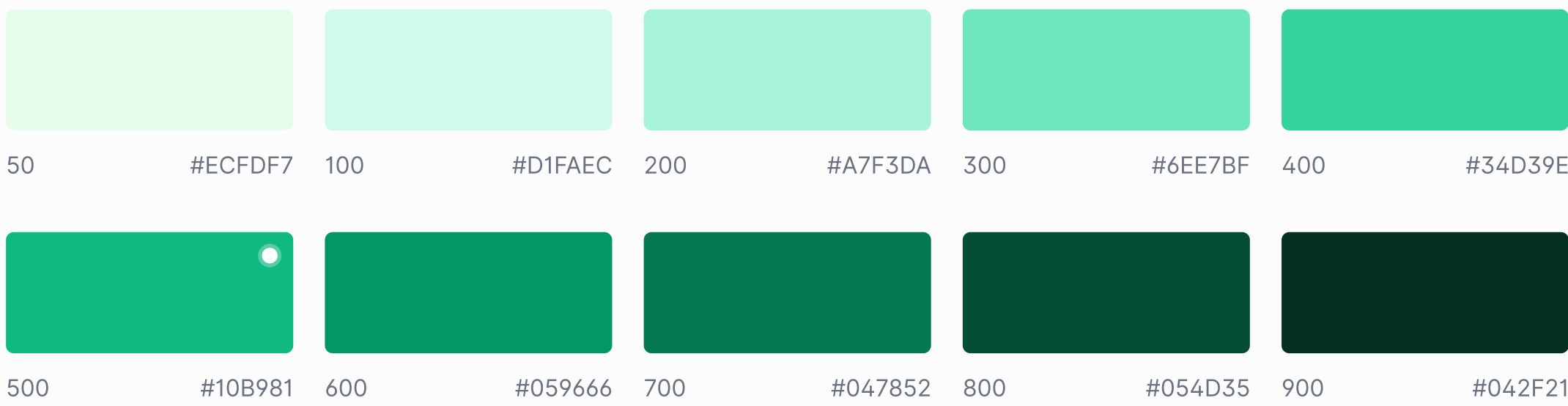
Neutral

These colors are used as supporting secondary colors in backgrounds, text colors, seperators, models, etc



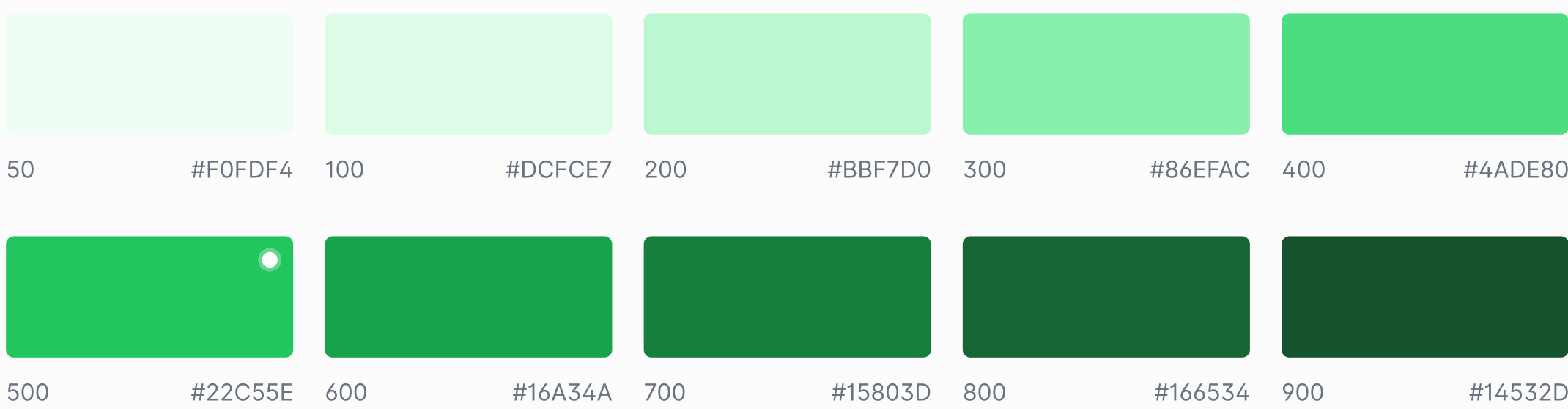
Primary Brand Colors

The primary color palette is used across all the interactive elements such as CTAs, links, inputs, active states, etc



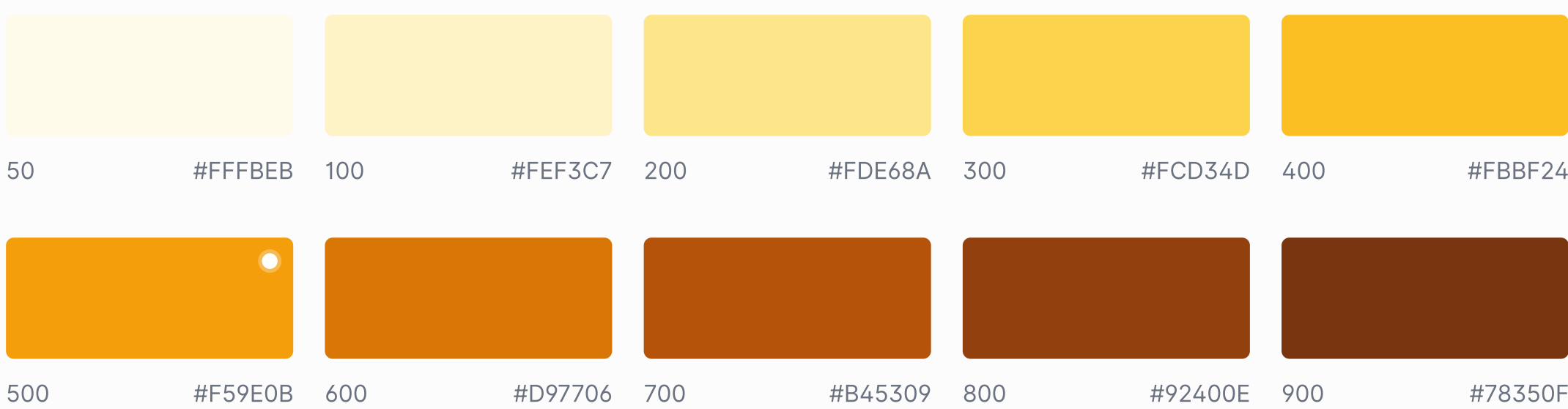
Success

These colors convey an emotion of positivity. Generally used across success, complete states.



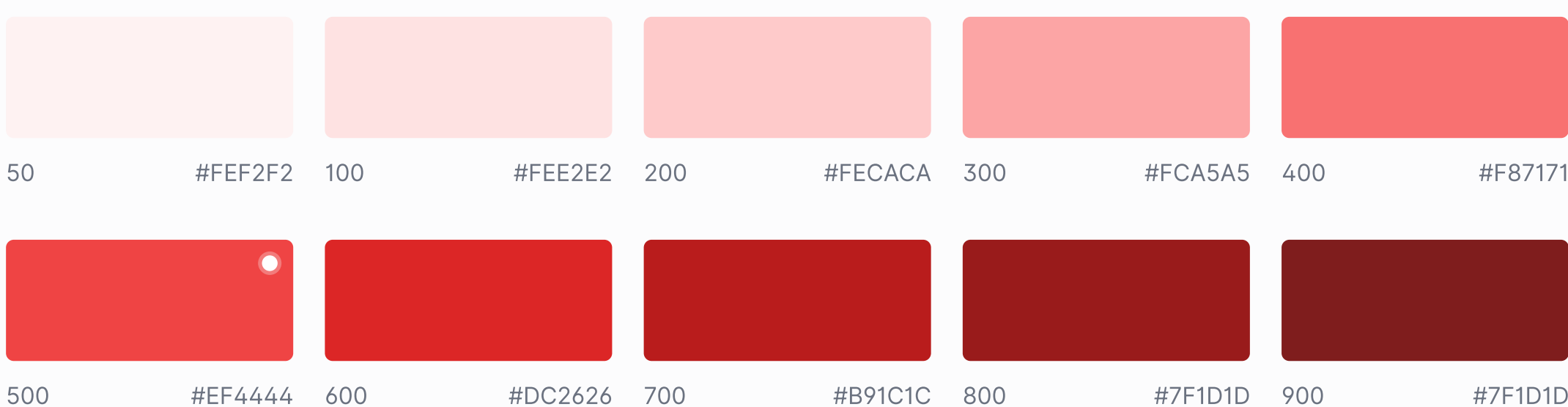
Warning

These colors convey the feeling of caution. Generally used across warning states.



Destructive

These colors convey an emotion of negativity. Generally used across error states.



Shades

Shades come in black and white. Use these freely in your designs.

