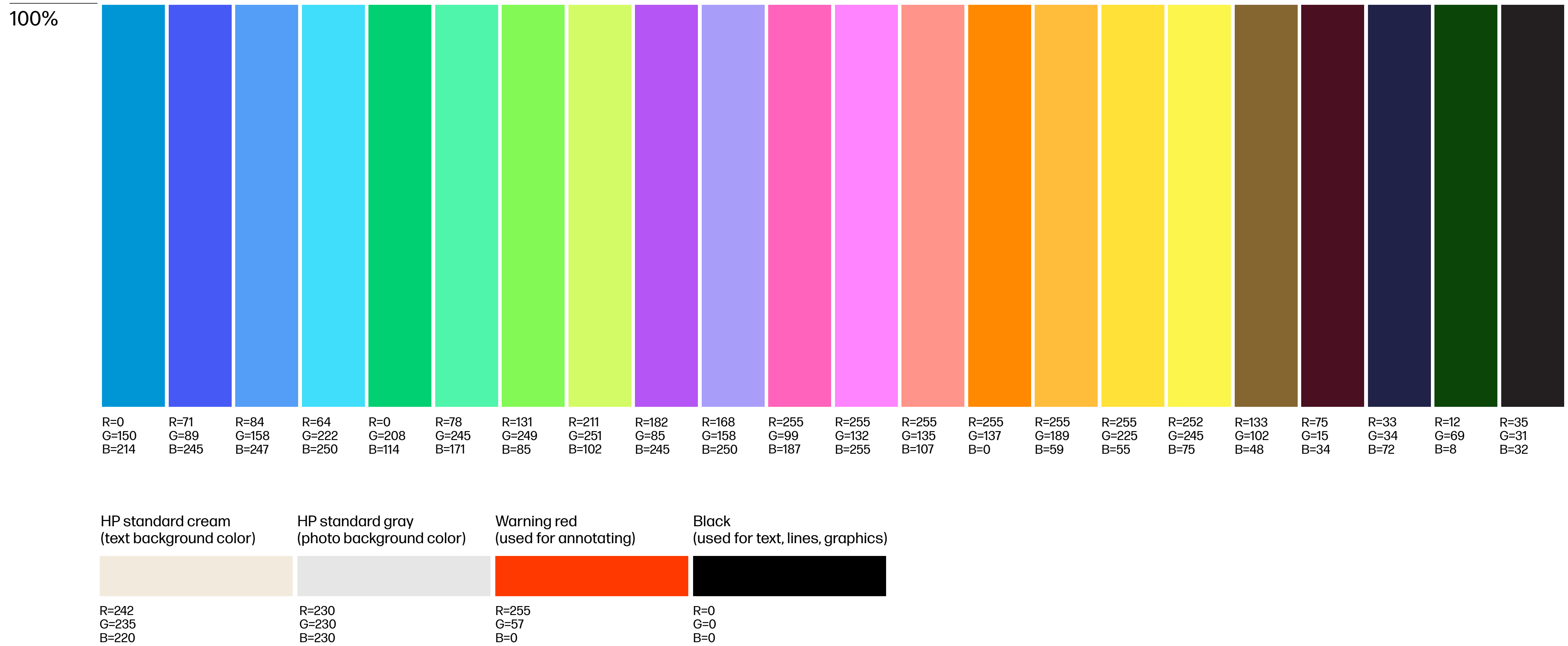


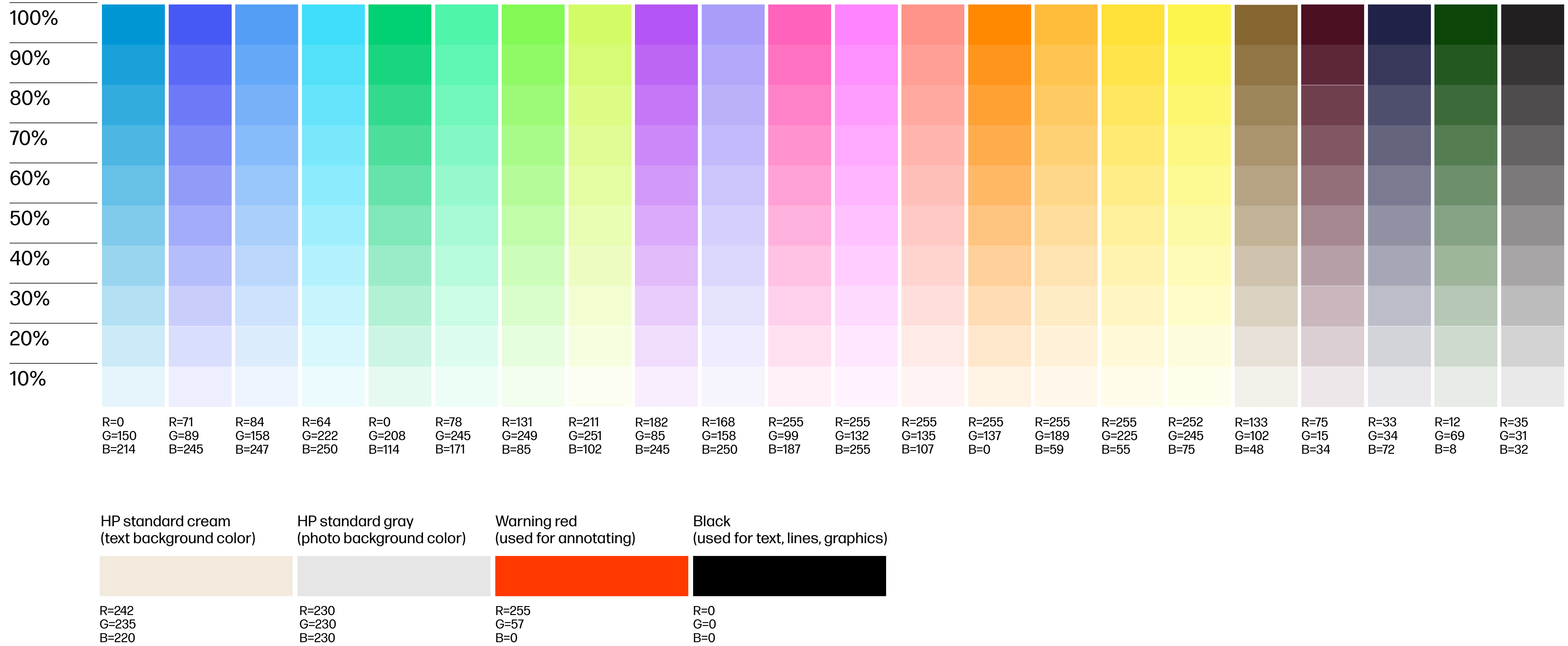
Color swatches



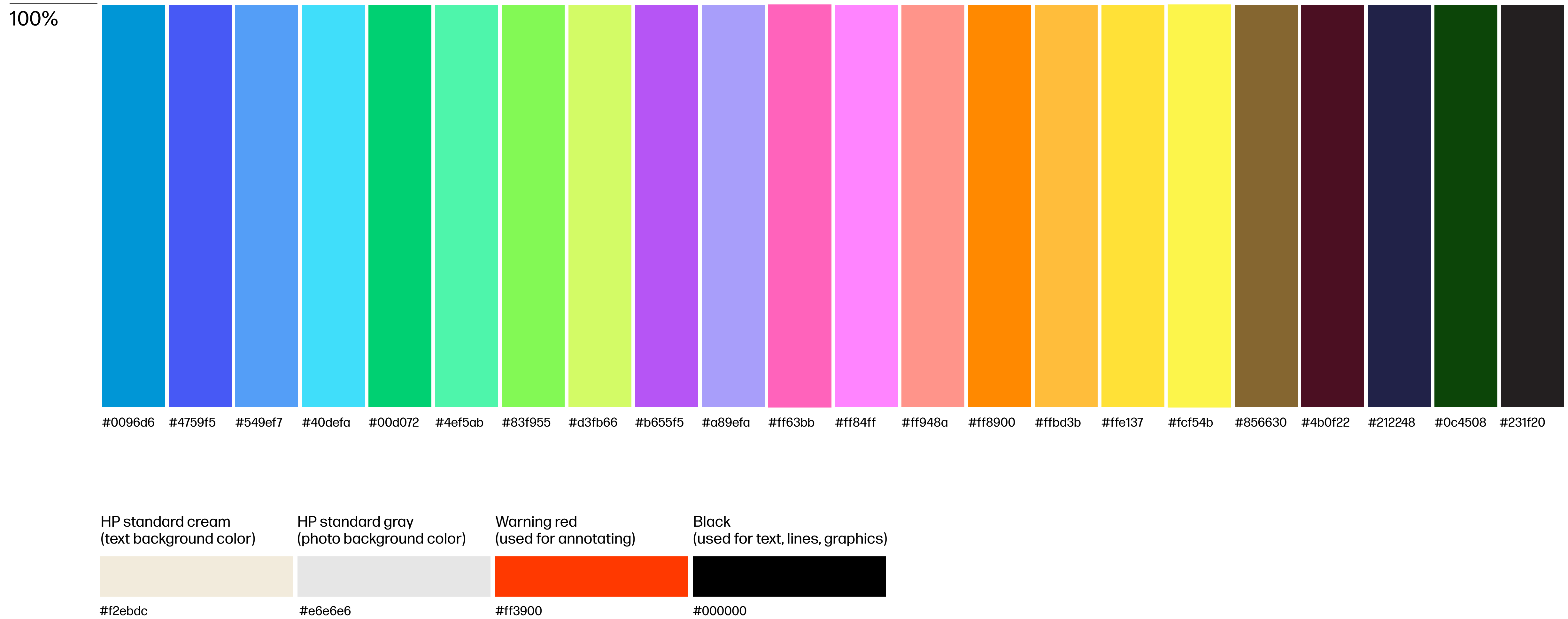
Color swatches: RGB 100% saturation



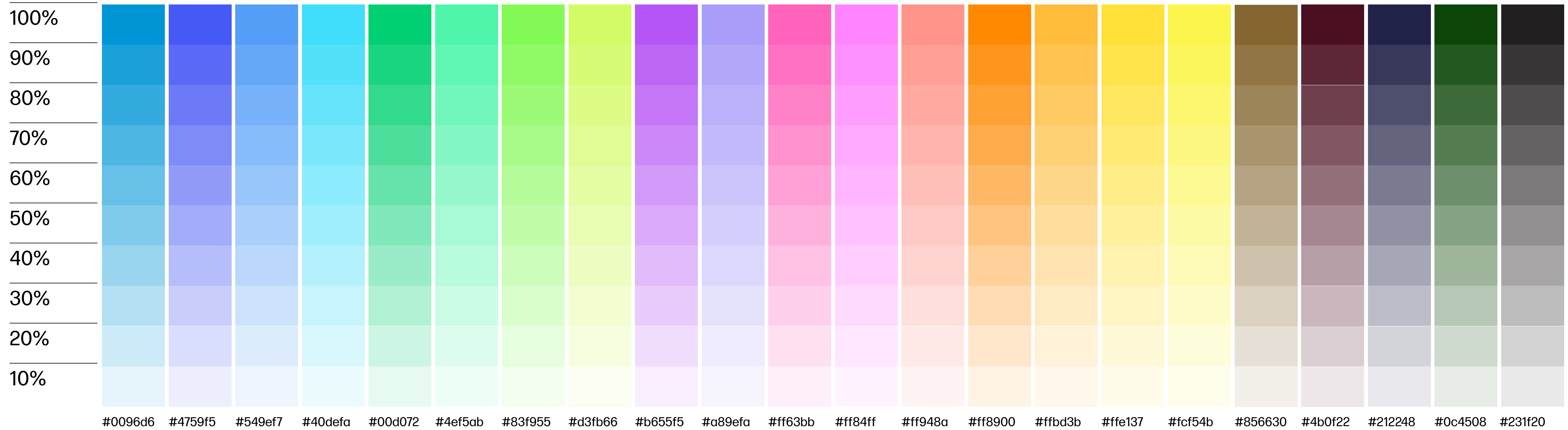
Color swatches: RGB tints



Color swatches: HEX code 100% saturation



Color swatches: HEX code tints



HP standard cream
(text background color)

#f2ebdc

HP standard gray
(photo background color)

#e6e6e6

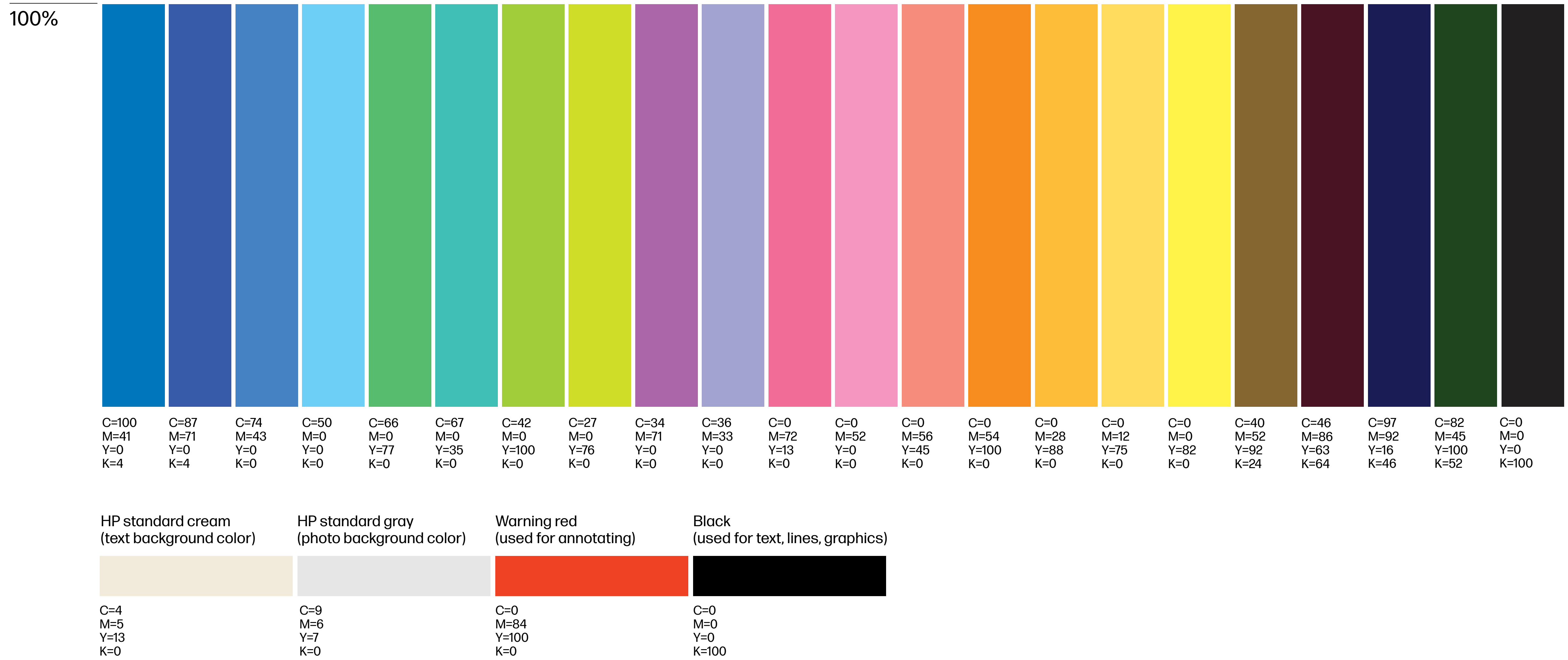
Warning red
(used for annotating)

#ff3900

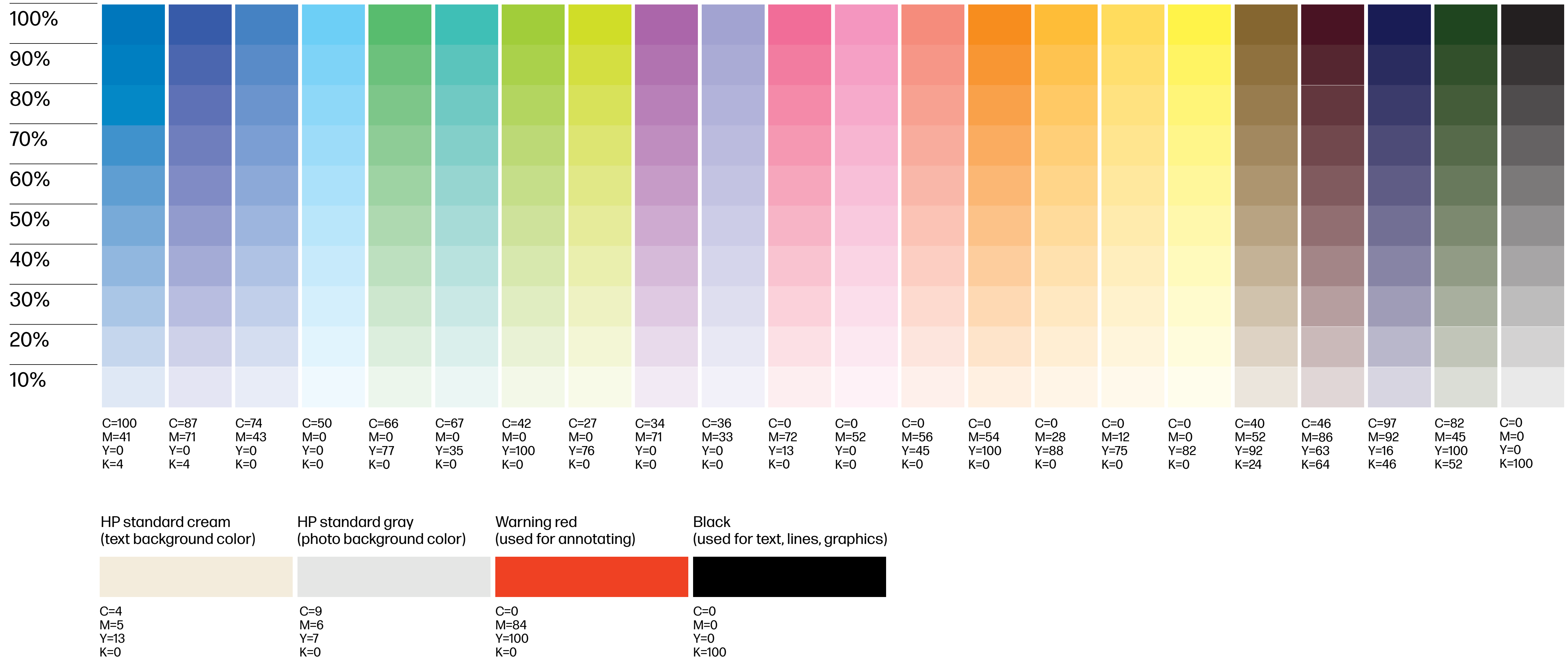
Black
(used for text, lines, graphics)

#000000

Color swatches: CMYK 100% saturation

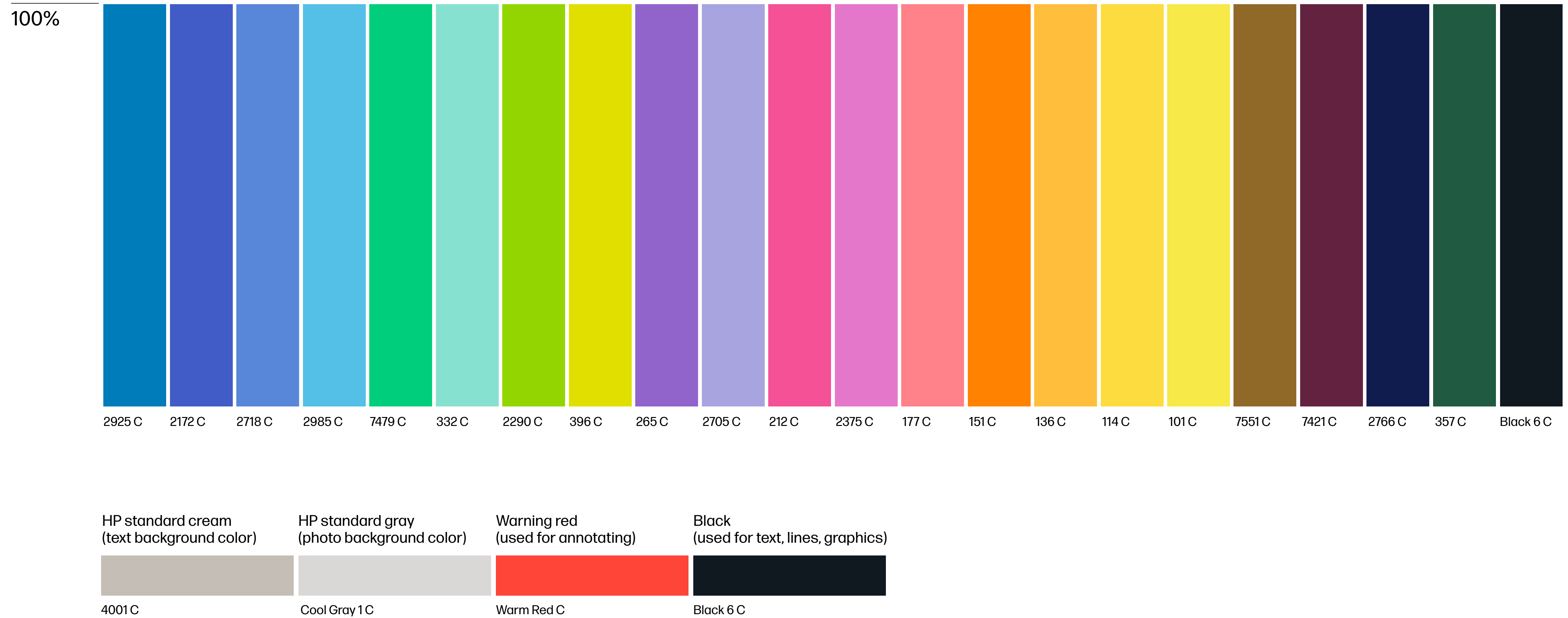


Color swatches: CMYK tints



Color swatches: Pantone coated 100% saturation

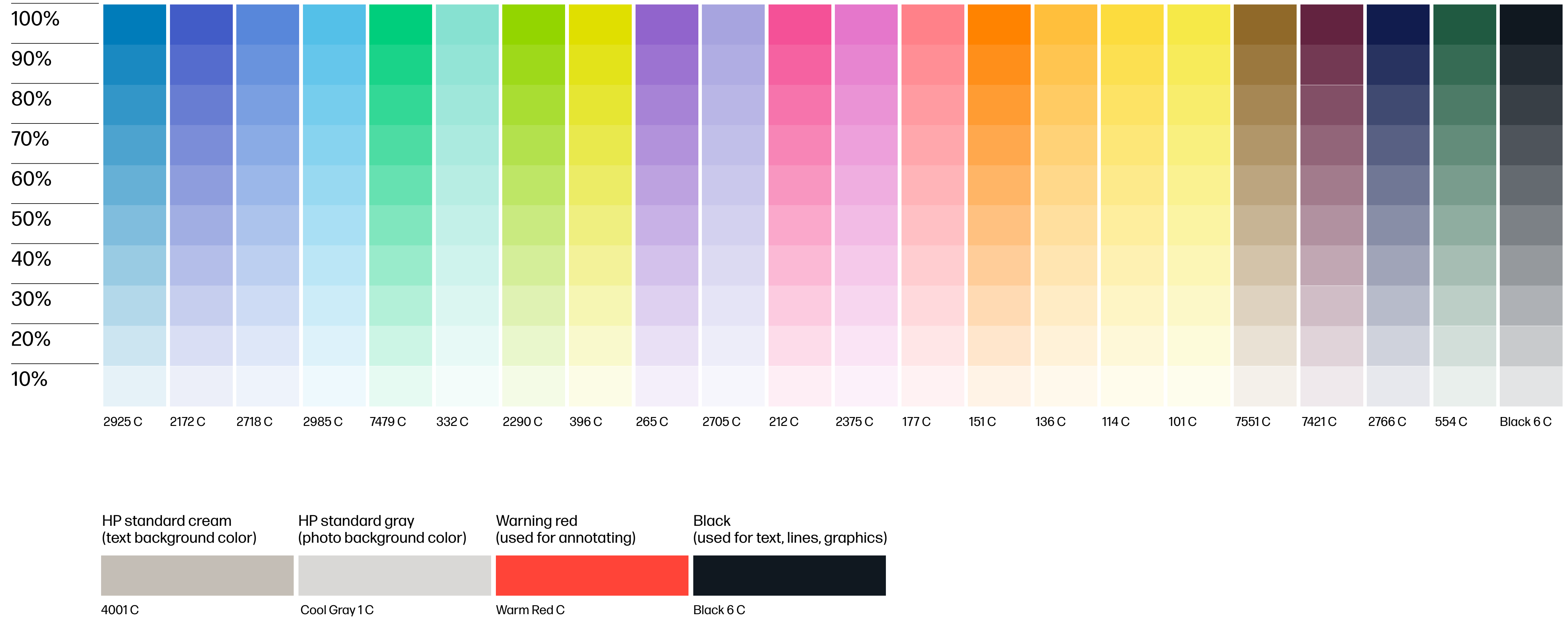
Pantone color values on screen do not accurately represent physical Pantone chips. These will look inaccurate until you pull a physical Pantone chip.



Important note: Use the numbers above to source the appropriate colors from a Pantone book. These numbers will provide Pantone colors that have been sourced to closely match our on-screen RGB colors in a physical printed space.

Color swatches: Pantone coated tints

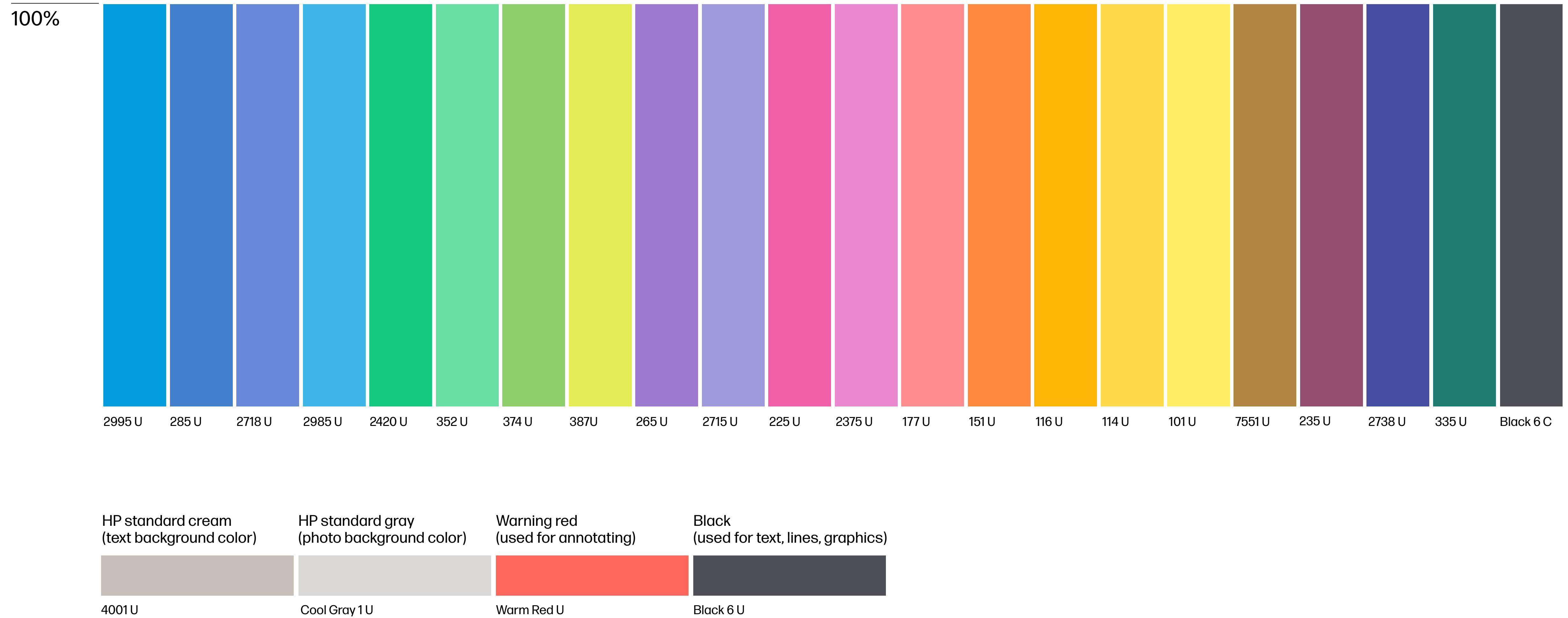
Pantone color values on screen do not accurately represent physical Pantone chips. These will look inaccurate until you pull a physical Pantone chip.



Important note: Use the numbers above to source the appropriate colors from a Pantone book. These numbers will provide Pantone colors that have been sourced to closely match our on-screen RGB colors in a physical printed space.

Color swatches: Pantone uncoated 100% saturation

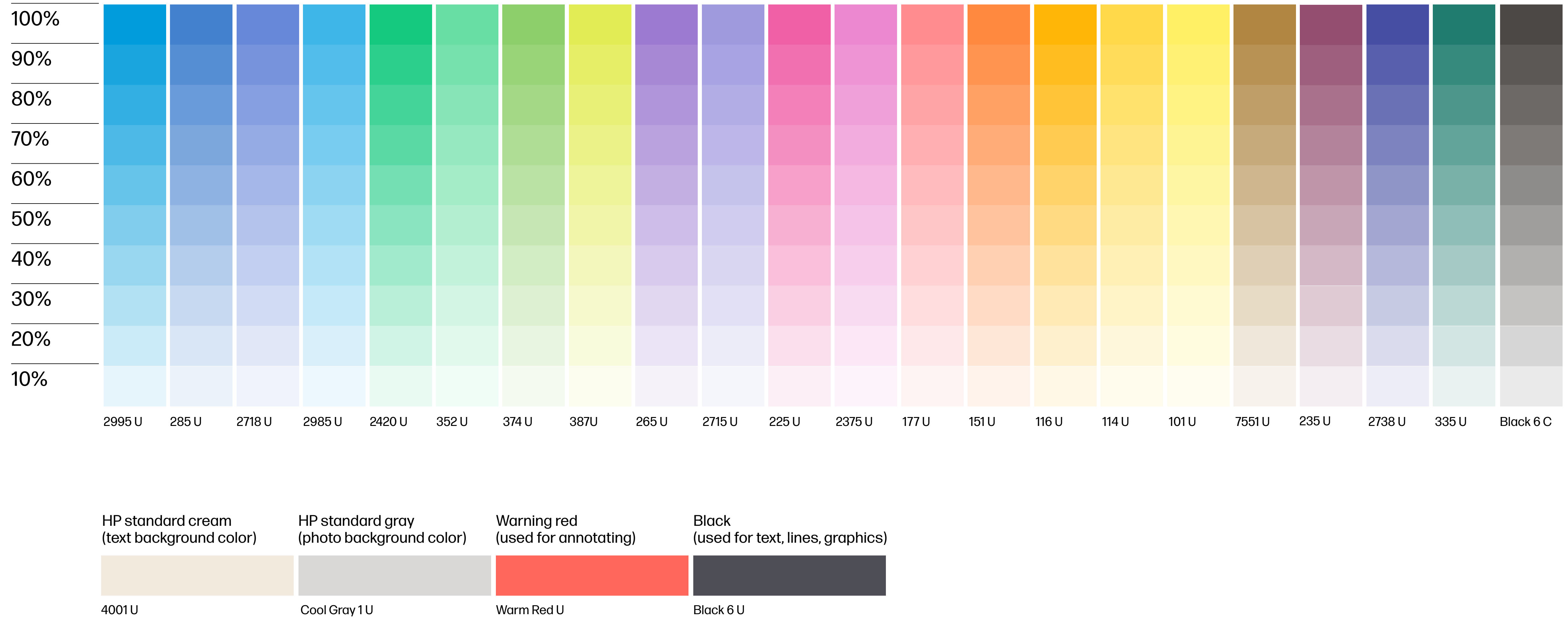
Pantone color values on screen do not accurately represent physical Pantone chips. These will look inaccurate until you pull a physical Pantone chip.



Important note: Use the numbers above to source the appropriate colors from a Pantone book. These numbers will provide Pantone colors that have been sourced to closely match our on-screen RGB colors in a physical printed space.

Color swatches: Pantone uncoated tints

Pantone color values on screen do not accurately represent physical Pantone chips. These will look inaccurate until you pull a physical Pantone chip.



Important note: Use the numbers above to source the appropriate colors from a Pantone book. These numbers will provide Pantone colors that have been sourced to closely match our on-screen RGB colors in a physical printed space.

