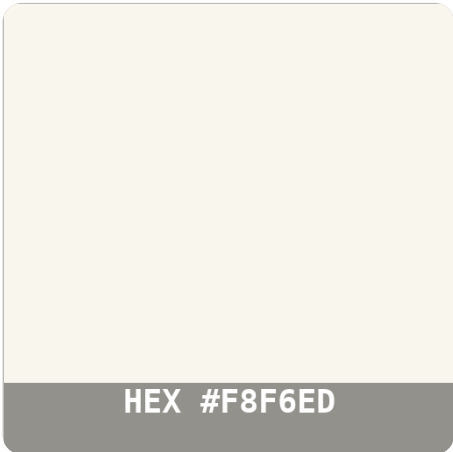




#F8F6ED



Permalink: <https://hextoral.com/hex-colors/color-code-details/f8f6ed/>

Metric	Value	Metric	Value
RGB	248, 246, 237	Brightness	245.6
HSL (°,%,%)	49°, 44%, 95%	HSV V %	97 %
Lab (L*,a*,b*)	96.8, -0.9, 4.5	CMYK (%)	0%, 1%, 4%, 3%
Contrast Black	19.40:1	Contrast White	1.08:1

Palette neighbours



#070912
Complement



#EDF8F6
Triad 1



#F6EDF8
Triad 2



#F8F1ED
Analogous 1



#F5F8ED
Analogous 2

Tints & Shades



Tints



Shades

Color Profile: #F8F6ED

Common Name: *Milk Glass*

RGB: (248, 246, 237)

HSL: (60, 40%, 96%)

Contrast with White: 95.7 (AA pass)

Contrast with Black: 27.2 (AA pass)

Mood Blurb

The color #F8F6ED is light, soft, and subtle. It evokes a sense of calm, warmth, and timeless elegance, perfect for settings that seek a gentle yet sophisticated vibe. It's often used in contemporary designs that require an understated, neutral background that pairs well with both warm and cool tones.

Close Named Matches

- Benjamin Moore - Mountain Peak White: #F8F6EC, $\Delta E=0.51$
- Hallman Lindsay - Sugar Dust: #F8F6ED, $\Delta E=0.00$
- Kilz - Tea Set White: #F8F6EC, $\Delta E=0.51$
- Hempel - #F8F6EE: $\Delta E=0.51$

Why Designers Use It

Designers use this color because of its neutrality and versatility. It is widely chosen for backgrounds and light accents in both residential and commercial projects. Its soft, off-white hue provides a clean, elegant backdrop for more vibrant colors, offering a balanced visual experience. This color is popular in industries such as interior design, fashion, and technology, where it can subtly enhance an environment or product without overpowering other elements.

Given its close resemblance to classic white but with a slightly warmer, more welcoming tone, it's ideal for creating spaces or designs that feel both modern and timeless. It's often used in minimalist designs to add warmth without creating a stark contrast, making it perfect for high-end interiors, luxury branding, and fine art

displays.

[hextoral.com · #F8F6ED](#)