

tina davies

FAQs

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What is the difference between FADE and I ❤️ INK?

FADE is a hybrid line of pigments that is comprised of mainly inorganic ingredients and uses less organic ingredients compared to I ❤️ Ink. They are both hybrid pigment lines.

Is FADE considered permanent or semi-permanent pigments?

Permanent. Any deposit of color into the skin is considered permanent.

What are inorganic ingredients?

Inorganic or iron-oxide-based ingredients are derived from natural minerals. They are insoluble and do not dissolve easily in water. These ingredients tend to fade faster out of the skin because of their particle sizes.

What ingredients are found in FADE?

FADE includes the following inorganic ingredients: Red Iron Oxide (CI 77491), Chromium Green Oxide (CI 77288), Black Iron Oxide (CI 77499) and Carbon Black (CI 77266). It also includes an organic ingredient: Yellow 138 (CI 56300).

In addition, FADE includes the following additives : Water, Ethanol, PEG-8, PVP/VA Copolymer, Glycerin and propylene glycol.

How long does FADE last in the skin?

FADE pigments will gently fade into a softer version of the original color within 12-24 months in most applications however, results will vary depending on client and technique.

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Can you remove FADE?

100% removal from the skin is not guaranteed. However, you can lighten FADE with multiple treatments such as laser or saline.

Is FADE EU REACH Compliant?

Yes.

Where are FADE pigments made?

FADE pigments are manufactured in Germany.