



COOL LIGHT BROWN

COMPOSITION Purified water, glycerin, isopropyl alcohol, benzyl alcohol, copolymer compounds, CI#77491 (Pigment Red 102), CI#77492 (Pigment Yellow 43), CI#77266 (Pigment Black 7).

DESCRIPTION Light brown ink with a cool color temperature, yellow based. Designed to work with II (Nordic) and III (Eastern European) phototypes according to Fitzpatrick. Color retention after healing: 75%.



LIGHT BROWN

COMPOSITION Purified water, glycerin, isopropyl alcohol, benzyl alcohol, copolymer compounds, CI#77491 (Pigment Red 102), CI#77492 (Pigment Yellow 43), CI#77266, (Pigment Black 7).

DESCRIPTION Light brown ink with a neutral color temperature, red based. Great for the treatment of aging skin. Designed for the treatment of Fitzpatrick phototype II (Nordic). Recommended for clients with cool hair color. Color retention after healing: 75%.



WARM LIGHT BROWN

COMPOSITION Purified water, glycerin, isopropyl alcohol, benzyl alcohol, copolymer compounds, CI#77492 (Pigment Yellow 43), CI#77491 (Pigment Red 102), CI#77266 (Pigment Black 7).

DESCRIPTION Light brown ink with a warm color temperature, designed for the treatment of Fitzpatrick phototypes I (Celtic) and II (Nordic). Recommended for clients with warm or neutral hair color. Color retention after healing: 75%.



LIGHT AUBURN

COMPOSITION Purified water, glycerin, isopropyl alcohol, benzyl alcohol, copolymer compounds, CI#77492 (Pigment Yellow 43), CI#77491 (Pigment Red 102), CI#77266 (Pigment Black 7).

DESCRIPTION Auburn ink designed specifically for the treatment of Fitzpatrick phototype I (Celtic). Suitable for very light/pale skin and pale skin with freckles. Perfect for red haired girls. Color retention after healing: 75%.



COOL DARK BROWN

COMPOSITION Purified water, glycerin, isopropyl alcohol, benzyl alcohol, copolymer compounds, CI#77491 (Pigment Red 102), CI#77266 (Pigment Black 7), CI#77492 (Pigment Yellow 43).

DESCRIPTION Rich dark ink with a cool color temperature, yellow based. Recommended for Fitzpatrick phototypes V (Asian) and VI (African). Color retention after healing: 75%.