Fusion pigments

Bright, intense colors and excellent pigment retention

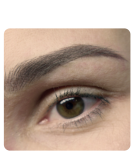
The Fusion line combines organic and inorganic ingredients in an innovative pigment formula.

The advantage of the inorganic component is that the pigments remain very stable in the skin. The safe iron-oxides meet all stringent international regulations regarding nickel impurities. These carefully selected iron-oxides will give you the extra boost of nearly immediate real life color in the skin, intense color saturation and optimal color retention, therefore nearly eliminating touch-up procedures.

The organic component -free from iron oxides- ensures the clear color and good pigment retention. After healing, the colors are bright, extremely soft and very natural.

This pigment line is indispensable for eyebrow treatments. Nouveau Contour Fusion pigments are ideal for the ombre technique with amazing results. Hair strokes can also be set very accurately and perfectly.

The Fusion line includes 12 eyebrow colors, 10 lip colors and 4 correction colors.







UNIQUE!Simplify color selection

Color Identification System (CIS)

Nouveau Contour's unique Color Identification System simplifies the complexity of color theory, making it easy to choose the correct pigment for each procedure and every skin type. All of the relevant information is available for each pigment color, providing technicians with added confidence in the color outcome of the skin.



Pigment display

Show pigments in style on this universal pigment display with LED!







Burgemeesterlaan 2 | 6002 EG Weert | The Netherlands

P. +31 88 - 51 55 810 | E. info@nouveaucontour.com | www.nouveaucontour.com



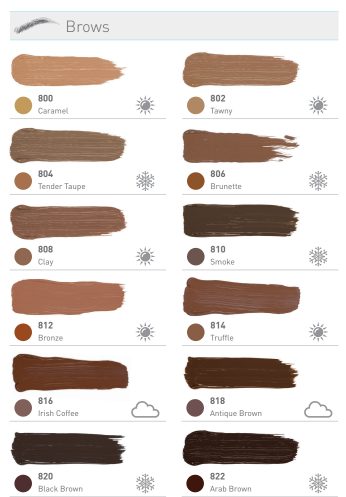
Fusion pigments

FAU CONTO

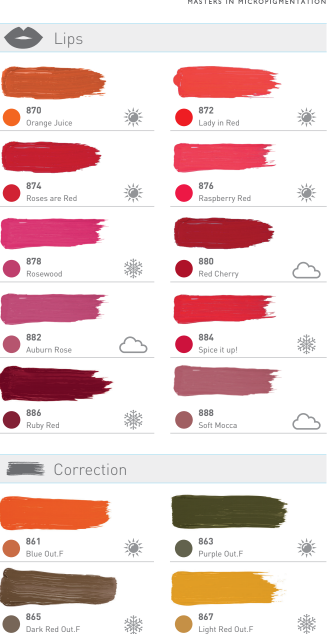
NOUVEAU CONTOUR®
MASTERS IN MICROPIGMENTATION

Fusion Pigments (**)





NOUVEAU CONTOUR® MASTERS IN MICROPIGMENTATION







= neutral



Important note: the pigment colors in this brochure are for illustrative purposes only and may differ from reality. For a true-to-color representation of each pigment color, please refer to the CIS guide or the actual pigment.

