

Thousands of micro-emulsions for cosmetics

Because of the high competition, and the short life cycle of cosmetic products, product innovation is essential for having a competitive advantage.

An attractive and innovative product

- ❑ An unique visual and an original sumptuousness
- ❑ A strong innovation through the microfluidic technology*
- ❑ A product with added value for communication

*Microfluidics is the science of manipulating fluids at small scale



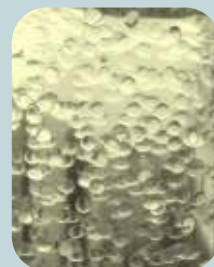
A unique production system for cosmetics



Thanks to our expertise, we developed a microfluidic technology permitting to generate emulsions one a time. This system (today patented) offers a high degree of control in terms of emulsions size, uniformity, and reproducibility

Custom cosmetics

- ❑ Emulsion size varying from 0.5 to 3 mm
- ❑ Large choice of formulations (oil in water, water in oil)
- ❑ Customizable aesthetics: colors, possibility to add pigments
- ❑ Possibility to position emulsions, to create a shape, symbol, or a letter in the small bottle
- ❑ Variable content in fatty substance (1-10%)
- ❑ Unmatched monodispersity



Partner with us and create an innovative product!

If you are interested about this technology, and if you are willing to collaborate with us, do not hesitate to contact us:

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