

Quality, reliability, sustainability

## Capsum, a certified B Corp company

In reaching this certification in 2024, we have gained greater control over our data flows to allow us to minimize our environmental impact, evolved our HR practices to become more transparent, equitable, and accountable as a company.



Best-in-class beauty factories ↴

## A state-of-the-art plant in Austin, TX

Inaugurated in 2020 to serve the North American market, the facility gathers the latest generation of microfluidic patented equipment and top of the range production and filling lines. Capacity, reliability, cleanliness, competitiveness, technology and sustainability, all in one place.

## Operational excellence for growth: new factory in France

In 2026, we will inaugurate a best-in-class factory near Marseille, enabling Capsum to further grow and aligning with our values as a certified B Corp company.



## Precision Indoor Farming

We produce natural active ingredients with test-proven efficacy in our vertical indoor farm inaugurated in 2023. Enabling full reliability of supply, traceability and optimal sustainability.



## Solar Water® No hydric stress

For our production needs in Austin, we rely on an underground salted water pond, desalinized on site thanks to solar energy. Making it... Solar Water®!



## No energy stress

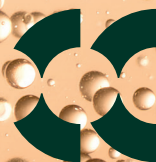
3,570 solar panels cover the roof of our entire plant in Austin, which is fully powered by renewable energy.



Sebastien Bardon  
CEO

"We are committed to our mission to make beauty a force for good"

Our patented microfluidic machines



# LET'S HACK BEAUTY TOGETHER

State-of-the-art Beauty Contract Manufacturer, from conception to delivery

- Custom-made finished products
- Strong efficacy
- Striking aesthetics
- Unique sensory feel
- High sustainability index
- High naturality index



Invent.  
Dare. Exceed.



## Who We Are ↴

- We are an innovative full-service Beauty Contract Manufacturer
- We invented Microfluidics for Beauty
- We operate in France and the USA
- We are experts in sustainable manufacturing
- We are science and R&D driven:

25% of employees in R&D

100+ patent families

## What We Do ↴

### Cutting-edge technologies to create extraordinary products

Capsum brought Microfluidics to Beauty. Born at Harvard University, Microfluidics is the science of fluid manipulation and control. We arrange water, oils and active ingredients precisely to create amazing skin-feels, beautiful visuals and to support cosmetic efficacy.



- From microfluidic proprietary technology, to superior sensory emulsions.
- Applied to Skincare, Body Care, Scalp & Hair Care, Makeup and Fragrances.

### Iconic & viral products



← Together with our clients, we create **high value-for-money blockbuster** products, fueling the creativity, image and sales of your brands.

And many more ...

## What's in Capsum for you ↴

### A true innovation partner to drive your success



#### Formulation artistry

- High performing formulas
- Unique Look & Feel
- Visual encapsulation
- EU regulation standards compliant



#### Custom made development

- From brief to delivery
- From bulk & fill to full turnkey
- Speed: average 12 months delivery



#### Sustainable manufacturing

- Solar powered site
- Solar water®
- Low footprint
- Low hydric stress
- Leed silver certified



#### The Capsum spirit

- We innovate with creativity
- We are inventors at heart
- We go the extra mile
- Driven, energetic, passionate !

### Capsum, a worldwide presence



#### Marseille, France

- R&D lab
- Production and filling

#### Austin, TX

- Production and filling
- Precision indoor farming