

SERVICE OFFER

STABIL*ease*™

STABILIZE YOUR PLANT-BASED ACTIVES

POWER UP
YOUR POWDER

by INNOV'IA 

TRANSFORM YOUR
PLANT-BASED ACTIVES
INTO STABLE POWDERS

Application areas


- Cosmetics
- Dietary supplements
- Clinical and senior nutrition
- Beverages and instant mixes
- Animal nutrition



INNOV'IA 



INNOV'IA sets a benchmark in drying technologies and a leader in microencapsulation. Leveraging its R&D and industrial expertise, INNOV'IA develops and manufactures high value-added ingredients on a contract basis for the food, feed, cosmetics, nutraceutical, and pharmaceutical industries.

 +33 (0)5 46 45 45 11

 customers@innov-ia.com

 www.innov-ia.com

Stabilization of plant-based active compounds

by INNOV'IA 

OUR CUSTOMER PROMISE

Your sensitive actives are protected and stabilized. The preservation of antioxidant activity, as well as the durability and functionality of your ingredient, are optimized.



Stabilization against oxidation



Improved integration into powder matrices



Control of particle size distribution and flow properties

Flex Technology



A flexible combination of tailored solutions, made possible by the seamless integration of our areas of expertise:

Combined technologies: drying, microencapsulation, agglomeration

Customization options: natural flavors & colorants, additives

Tailored packaging solutions



SCOPE OF THE SERVICE

- Definition of appropriate process & intended application
- Pilot testing and processing on industrial lines
- Functional customization options
- Supply of a ready-to-use ingredient

Certifications and accreditations as guarantees of quality:



Halal

Kosher

USE CASE: POLYPHENOLS FOR DIETARY SUPPLEMENTS



Thanks to spray drying and granulation, polyphenol-rich extracts are transformed into stable and homogeneous powders. This technology is particularly suitable for dietary supplements and nutraceutical applications where stability and dosing consistency are essential.



FRENCH INDUSTRIAL EXCELLENCE

35 years of expertise · 4 production sites ·
1 integrated R&D center · 370 team members ·
9 spray drying towers & 13 fluidized bed units ·
Traceability

A unique expertise:

- Leader in microencapsulation
- Multiple technologies (Drying, Microencapsulation, Agglomeration)
- Scale-up and industrial production