



Cloverty
Better health for life

Q^{io}-Liposodil

- Greater absorption
- Higher bioavailability
- More effective results

Introducing Q^{io}-Liposodil

2,500 million
soft gelatine
capsules
Expanding
in 2026

Largest Spanish
CDMO
specialized in
SGC technology

60% of
production
allocated to
international
markets

Major player in
Eye Health,
Women's
Health, and
Nutricosmetics
categories

Major player in
pharmaceutical
OTC for SGC
manufacturing
in Spain

Fully-
personalized
service:
tailored-made
or private-label
solutions

400+
customers trust
in Cloverty for
long-lasting
partnerships,
worldwide

World-Class
Manufacturing
& Lean
Mindset

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Coenzyme Q10

Coenzyme Q10 (Q10), also known as ubiquinone

is a naturally occurring compound involved in cellular energy metabolism. It is primarily located in the mitochondria, which play a central role in energy production within cells.

Its main functions include:

- Contribution to cellular energy production
- Antioxidant activity



Why is it important?

Coenzyme Q10 is particularly relevant in tissues with high energy demands, such as:

- Heart
- Brain
- Muscles

Challenge

Coenzyme Q10 is characterised by limited intestinal absorption and low bioavailability.

Liposomal Technology

Liposomes are vesicular structures composed of a phospholipid bilayer, structurally comparable to biological membranes.

This type of delivery system enables the encapsulation of active substances, which may contribute to their protection during gastrointestinal transit and support their distribution within biological systems.

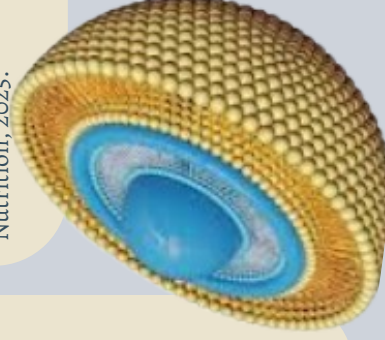
LIPOSOVIT® Q10 – Key Features

- Support the bioavailability of coenzyme Q10.
- Phospholipid structure may contribute to the stability of the active substance during digestion.
- The system is intended to facilitate the interaction of coenzyme Q10 with biological membranes.
- Optimise the delivery profile of coenzyme Q10.

Selected scientific references

Mason L.S. et al. Coenzyme Q10 supplementation and exercise capacity in heart failure: meta-analysis RCTs. BioFactors, 2013.

Impact of liposomal delivery on CoQ10 absorption: double-blind placebo-controlled study. Frontiers in Nutrition, 2025.



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