

# LIPOKON™ Technology

A High Performance Therapy Oral Delivery System Published in International Journal of Versatile Research and Analysis (IJVRA)

## What is LIPOKON™ Technology?

LIPOKON™ Technology is an advanced phospholipid matrix-based encapsulation technology that significantly.

### Enhances



- Bioavailability
- Cell Permeability
- Stability & Dissolution
- Efficacy at lower dosage
- Amorphous Nature

### Ensures



- Optimised Particle Size
- Stable Dispersion through Zeta Potential
- Uniform Vesicular Morphology
- Lesser Side Effects
- Uniform Particle Size by Polydispersity Index



## LIPOKON™ Technology

Assures to overcome key formulation challenges such as poor solubility, low permeability, and degradation in the digestive tract, ensuring high nutrient delivery to the bloodstream.

## Why Manufacturers Choose Lipokon™ products

LIPOKON™ Technology enables brands to:

- Launch **high-efficacy products**
- Offer **scope for cost effective formulations**
- Achieve **strong product differentiation**
- Deliver **clinically superior and safer outcomes**
- Claim **use of scientifically supported ingredients**
- Build **consumer compliance, trust and loyalty**

# LIPOKON™ Technology

## Wide Application Spectrum

LIPOKON™ Technology is suitable for wide variety of Nutraceutical and Herbal ingredients eg :

- Ashwagandha
- Berberine
- Caffeine
- Curcumin
- Glutathione
- Iron
- Resveratrol
- Vitamins, minerals, herbal extracts & antioxidants



And many more .....

## Backed by Science

The research validates LIPOKON™ as a clinically relevant, commercially scalable, and scientifically proven delivery platform - bridging the gap between innovation and industrial feasibility.

## Empowering the Future of Nutraceuticals & Herbal Formulations

LIPOKON™ Technology represents the future of nutraceutical and herbal formulations, enabling next-generation wellness products with unmatched performance.

Publication Details: Title: LIPOKON™ Technology: An Industrially Scalable Approach to High-Performance Nutraceutical and Herbal Delivery  
Journal: INTERNATIONAL JOURNAL OF VERSATILE RESEARCH AND ANALYSIS (IJVRA)  
Volume 4 | Issue 1 | January 2026  
ISSN: 2984-8903 | Article ID: IJVRA2601137

WELCOME TO [WWW.LIPOKON.COM](http://WWW.LIPOKON.COM) TO VIEW FULL TECHNICAL PAPER