

# Factsheet

## Our Mission

We use best-in-class enzyme engineering and production technologies to deliver superior biotech solutions enabling innovative industrial applications for partners in food and pharma.

## Our Vision

We want to develop c-LEcta into a recognized, global leader for high-performance enzymes promoting human health.

## Metrics

Founded  
**2004**

Employees  
**130+**

Clients  
**400+**

Patents  
**160+**

Majority  
shareholder  
**Kerry Group**

## Management



### **Dr. Marc Struhalla, CEO**

20 years of experience in the commercialisation of biotechnological industrial products

## Products

c-LEcta supplies over 400 customers in more than 40 countries with biotechnologically manufactured quality products.

## Applications

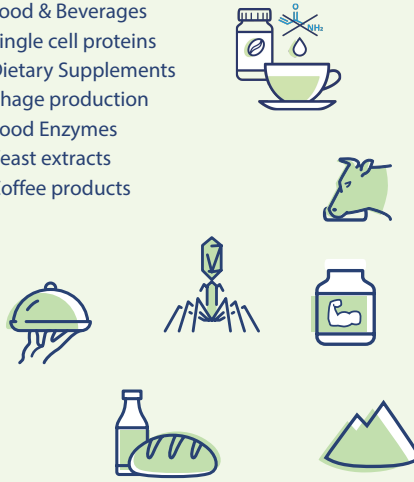
### Pharma

Gene therapy  
Cell therapy  
Medical Products  
Vaccines  
Patented chemical drugs  
Generic Drugs



### Food

Food & Beverages  
Single cell proteins  
Dietary Supplements  
Phage production  
Food Enzymes  
Yeast extracts  
Coffee products



### Other

Feed Enzymes  
Biofilm degradation  
Cosmetics



## Technology

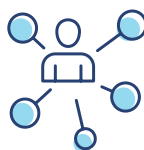
c-LEcta uses its proprietary technology platform ENESYZ to develop customised enzymes and microbial production strains that meet the requirements of a wide range of manufacturing processes in industry. It has been continuously developed since its foundation in 2004. In the last 20 years, we have carried out more than 50 enzyme engineering projects with a success rate of >90%.

## Why work with c-LEcta?



We meet the highest quality requirements of our customers in the pharmaceutical and food industries throughout the entire product life cycle.

c-LEcta works in collaborations with industry partners to jointly develop new products and bring them to market.



As one of the leading technology companies for products manufactured by fermentation, c-LEcta also offers its skills to the industry as a production partner.