

# ND Pharma

ND Pharma & Biotech Company Ltd.  
Registered address  
11, Church Road, Great Bookham,  
KT27 3PB, Surrey, England, UK  
[www.ndpharmabiotech.com](http://www.ndpharmabiotech.com)

## About ND Pharma

With a current portfolio of +178.000 Product References, ND Pharma is one of the global leading suppliers to the pharmaceutical, healthcare and life sciences industries. Products and services span our customers' needs from research to final product manufacture. We intend to be a global leader of active pharmaceutical ingredients both chemically as well as biotechnologically. Biopharmaceuticals are one of the key growth drivers of the pharmaceutical and biotechnology industries. We have strong capabilities in large and small molecules, peptides, amino acids and niche bioproducts which may play an important role in the development of novel medicines and healthcare products. ND Pharma is also a leader in microbial control providing innovative, chemistry-based and related solutions to destroy or to selectively inhibit the growth of harmful microorganisms. Its activities encompass the areas of water treatment, personal care, health and hygiene, industrial preservation, foods and crop protection, materials protection, and innovation formulas. In addition, ND Pharma through its partnerships, intends to be a global leader in cell-based research, endotoxin detection and cell therapy manufacturing. Furthermore, the company is a leading provider of value chemicals, specialty products and biotech ingredients to the nutrition and agro markets, pharmaceutical compounding and specialty nutrition and supplements industry are other targeted markets to us. We act as CRO/CMO and Contract Product Development in different sectors and fields.

We bring innovative thinking to solve the challenges and demands that our customers face. ND Pharma made a commitment to make life better. Bringing ingredients, active principles and molecules to the varied industries we serve and sharing with our customers that passion we help to create, manufacture and deliver advanced solutions for their needs.

We help them to create real innovative solutions that will make the difference, improving genuinely their lives and the life of affected people and promoting excellence in disease prevention and health maintenance. To get these things possible we are embraced in a number of high-profile / top-class investigations and research, focusing on the discovery of novel molecules and therapies designed and engineered for unmet medical and health demands and conditions, including but not limited to certain types of cancer and oncological diseases as solid tumors like pancreatic cancer, breast cancer and advanced renal cell carcinoma, as well as other hematological/oncological conditions. In addition Alzheimer's Disease, Schizophrenia, Depression, Multiple Sclerosis, Lateral Amyotrophic Sclerosis, Infections, Tropical Health, Stem Cells, and a multiple-lines of open investigation and innovation are part of our focus in the Health Care field.

ND Pharma is headquartered in Surrey, England and proudly operating worldwide.

Further information can be found at [www.ndpharmabiotech.com](http://www.ndpharmabiotech.com) and/or the commercial, corporate and subsidiaries and licensed partners websites, microsites, and brochures.

Company

## Company Information

# ND Pharma

ND Pharma & Biotech Company Ltd.  
Registered address  
11, Church Road, Great Bookham,  
KT27 3PB, Surrey, England, UK  
[www.ndpharmabiotech.com](http://www.ndpharmabiotech.com)

### Regional Contact Addresses:

EMEA  
Europe, Middle East and Africa  
[ndpharmabiotech@europe.com](mailto:ndpharmabiotech@europe.com)

NORTH AMERICA  
U.S., Canada and Mexico  
[ndpharmabiotech@usa.com](mailto:ndpharmabiotech@usa.com)

LATAM COUNTRIES  
Including Brazil  
[npharmabiotech@samerica.com](mailto:npharmabiotech@samerica.com)

ASIA- PACIFIC  
Including Australia and N.Z.  
[ndpharmabiotech@asia.com](mailto:ndpharmabiotech@asia.com)

General Information Point  
[info@ndpharmabiotech.com](mailto:info@ndpharmabiotech.com)