

Cork, Ireland, EU

Expertise across the full API lifecycle to
streamline development and manufacturing

Cork at a glance



Established in
1999



350+
employees



3 API
manufacturing buildings



111 acre
facility



175m³ reactor
capacity

Our Cork facility delivers extensive expertise to support a variety of technical requirements from development through to commercialisation.

Some of our key services include:

- Peptide manufacturing
- Analytical development
- Chemistry development
- Milling and micronisation
- Large-scale chromatography
- Low temperature reactions
- Hydrogenation
- Water sensitive chemistry
- Corrosive chemistry
- Grignard reaction chemistry
- Highly potent APIs (HPAPIs)
- Solvent recovery
- Drug substance production



State-of-the-art equipment to maximise your success

Home to an array of specialised equipment, our Cork facility can handle comprehensive analytical work and complex chemistries for API development and manufacturing.

Some of the equipment and facilities we have on site at Cork include:

- 10 buildings for analytical chemistry, development, manufacturing, and scale-up
- More than 30 reactor trains and 175m³ of reactor capacity
- Facilities for GMP manufacture from 250L to 10,000L
- Chemistry and analytical development laboratories
- Solid phase and agitated vessels for peptide coupling and synthesis
- Impact mills, cone mills and jet mills to meet various specifications
- Micro laboratory suite
- 'Lasentec' monitoring of crystallisation
- Centrifuge, filter dryer and lyophilisation equipment for isolation
- 'Near Infra Red' and online spectrometry monitoring for API drying
- Liquid/liquid extraction technology
- Hastelloy and titanium filter dryers with glovebox technology for product offload
- Cleanroom suite with 13 product finishing rooms
- 14 laboratories

Quality, care and compliance

Our Cork facility offers GMP manufacturing capabilities with an impressive track record in regulatory inspections from the FDA, HPRA, ANVISA, HSA and EPA. **We are also committed to protecting our planet, with on-site wastewater treatment, solvent recovery, and ongoing environmental, social and governance efforts.**