



CordenPharma Liestal

API Facility



About CordenPharma Liestal

CordenPharma Liestal / Switzerland (CH) is a cGMP manufacturer of advanced pharmaceutical intermediates and APIs, with particular focus on the production of small molecules, lipids, GalNac and carbohydrates. Located 15 km from Basel in Liestal, Switzerland, the facility was started in 1987 by Sygena AG before being purchased by Genzyme Corp. in 1994. In 2011, the facility was acquired by CordenPharma and became CordenPharma Switzerland LLC.

CordenPharma Switzerland brings over 30 years of experience and expertise in the pharmaceutical manufacturing arena with a particular focus on chemistry, technology and project management. The cGMP facility has been fully inspected by global regulatory agencies including, but not limited to, Swissmedic, FDA and PMDA (Japan).

API Capabilities

- Pre-Clinical, Clinical & Commercial
- API support services
- Solid-state Centre of Excellence

Related Technology Platforms



Peptides



Lipids & LNPs



Small
Molecules

Benefit from our fully integrated services, spanning APIs to finished drug products, across our global network of facilities.



Liestal Facility Facts

Core Capabilities

- New process development and / or technology transfer for small molecules, peptides or lipids
- Manufacture of APIs & Advanced cGMP Intermediates from gram-scale to multi-kilograms
- Flexible, multi-purpose manufacturing plants with reactors from 20 L to 2,500 L
- Dedicated cGMP multi-purpose kilo lab and large scale manufacturing with reactors from 3 L to 2,500 L
- On-site, comprehensive process / state-of-the-art analytical development & QC facilities
- Wide range of chemical reaction capabilities (hydrogenation, coupling chemistry & organometallics)
- CordenPharma Centre of Excellence for solid state chemical and purification development

More info about
our facility network



Capacities / Technologies

- Reactors from 20 L to 2,500 L (total capacity – 27,000 L)
- Materials of construction: stainless steel, glass-lined & hastelloy
- Reactions conditions: -90°C to 160°C and 1 mbar to 20 bar (vacuum/pressure)
- Isolation via centrifuges, filters and filter-dryers with different MoC
- Different types of vacuum dryers: tray, vertical paddle, biconical
- Isolation of purified material via lyophilization
- Chromatographic capabilities from development to mid-size commercial
- SPPS, LPPS & Tag-Assisted Peptide Synthesis (TAPS)

Process
development at
CordenPharma
Liestal (CH).





Peptides



Oligonucleotides



Lipids & LNPs



Injectables



Highly Potent
& Oncology



Small Molecules

CordenPharma

International

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Get in touch
with our experts

