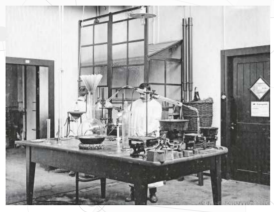


On the Move Since 1873: Milestones in Siegfried's Company History

Siegfried has had to reinvent and fundamentally change itself several times in the 150 years of its existence. What has remained are the fundamentals of the company's business: chemistry and synthesis.



Foundation of the company "Siegfried & Dürselen, Fabrik Chemisch-Pharmazeutischer Präparate sowie Handel mit Drogen" by Samuel Benoni Siegfried together with his brother-in-law and partner Johann Dürselen Wilhelm



1927

First subsidiary in the US, Ganes Chemical Works in New Jersey, founded together with the Ganes family



Listing on the Swiss Stock Exchange (SWX) on the occasion of the company's 100th anniversary



1904

Transformation of his sole proprietorship into the "Aktiengesellschaft vormals B. Siegfried" by Benoni Siegfried







Launch of a own pharmaceutical production facility in Hal Far, Malta

> Sale of the Sidroga and biotechnology divisions

2001

Focus on outsourcing and split into two divisions: Siegfried and Sidroga



Foto(s): Siegfried

2005

Acquisition of Penick Corporation in New Jersey, USA



1879

B. SIEGFRIED ZOFINGEN

B. Siegfried.

1940



1948



1955



1973



today

Siegfried

2010

Definition of the "Transform" growth strategy

New investors and capital increase

Sale of the Munich, Germany subsidiary Pulmojet to Sanofi-Aventis





Construction start of a new production site in Nantong, China, and a new production building in Zofingen, Switzerland



2012

Entry into sterile filling with the acquisition of Alliance Medical Products (AMP) in Irvine, California, USA







2021

Acquisition of two pharmaceutical production sites from Novartis in Barberà del Vallès and El Masnou, Spain

Establishment of a Center of Excellence in Barcelona, Spain



2014

Acquisition of Hameln Pharma in Hameln, Germany

Start of operation at facility in Nantong, China



Acquisition of three BASF production sites in in Minden, Germany; Evionnaz, Switzerland; and St. Vulbas, France



Groundbreaking for a new global R&D Center in Evionnaz, Switzerland