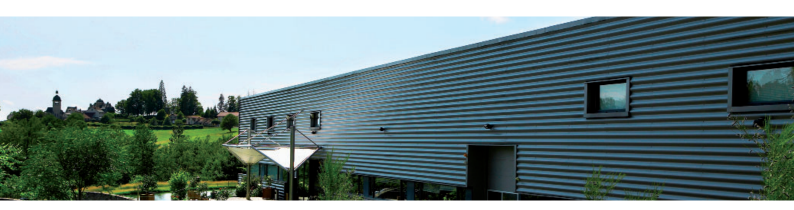


# interscience

Scientific equipment for microbiology Matériel scientifique pour la microbiologie

### THE COMPANY



interscience manufactures and sells products for microbiological analysis for the food, pharmaceutical, cosmetic, veterinary, medical, environmental and chemical industries.

#### A family business

The brothers Emmanuel and Jules Jalenques manage the company founded in 1979 by their father François Jalenques, physicist and entrepreneur. From the beginning, he wanted to offer products of the best quality, shine internationally and offer excellent service. His model was also socially driven, anchored in the Chestnut Valley in Auvergne, cradle of his family roots, by revitalizing a region abandoned by the industry.



As a pioneer, he strived to build a great place to work that serves people who work there. Today the company continues this vision and employs 130 people on five different sites (France, Germany, USA, Singapore and China), coordinating a solid network of distributors in more than 130 countries.

#### 40 years of innovation made in France

Developed with the innovative Spiral® method, the company has always focused on R&D and a unique French manufacturer know-how. It is the only manufacturer that produces mixers and filter bags in the same factory. Over the decades, product lines have been widely developed and the R&D teams have

filed more than 30 international patents. Launched in 2017, ScanStation®, real-time incubator and colony counter, has since been multi-awarded by the scientific community. Enabling real-time monitoring of bacterial growth, it provides anticipated results and allows better management of production for the pharmaceutical, food and cosmetic industries.

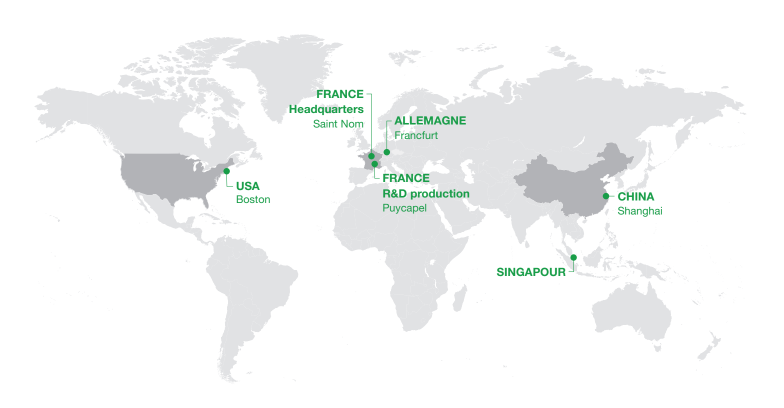
#### Our missions

- To ensure food safety for the consumers
- To guarantee the quality of pharmaceutical and cosmetic products
- To provide tools to improve microbiological research and analysis

#### Our values

- An independent family shareholding with profits reinvested in R&D
- Products fully developed and manufactured in France
- A creative R&D department, with more than 30 worldwide patents

#### Company locations



## PRODUCTS



#### Our product range



BagFilter®, BagPage®, BagLight®

Blender bags



insta**BAG**®

Blender bags with dehydrated media



Dilu**Flow**®

Gravimetric dilutors



BagMixer®

Lab blenders



FlexiPump®

Dispensing pumps for culture media preparation



easySpiral Dilute®

Diluter and automatic platers



Scan<sup>®</sup>

Automatic colony counters & inhibition zone readers



ScanStation®

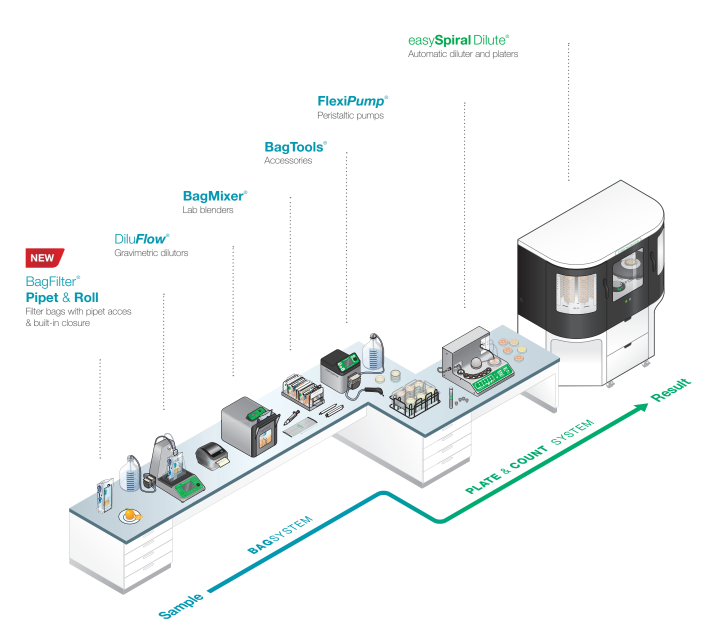
Real-time incubator and colony counter

#### Purpose of our products

Our products allow reliable and quick microbiological analyses to guarantee safe products for consumption. They automatise the routine and fastidious steps of microbiological analysis following worldwide safety standards with full traceability guarantees. Our full range of products made in France allow reliable, quick and accurate results for a better production management and health guarantees.

### From sample preparation to bacterial analysis





#### Trusted globally

#### AgroFood



































#### Pharmaceutical













#### Cosmetics













#### Research / Public Institutes

























#### **Environmental**





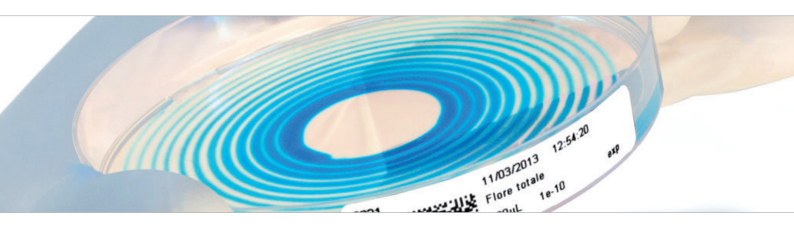






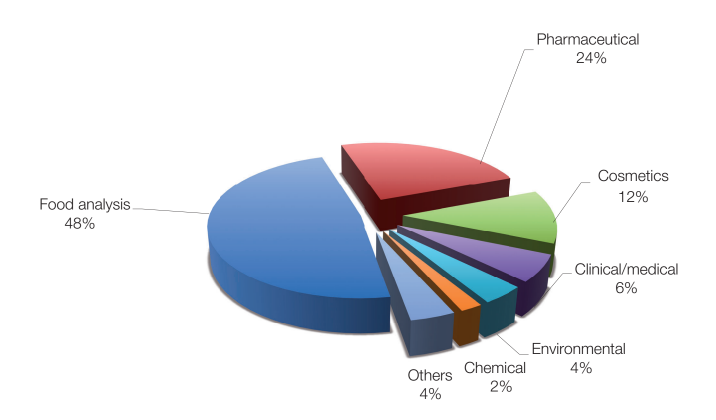






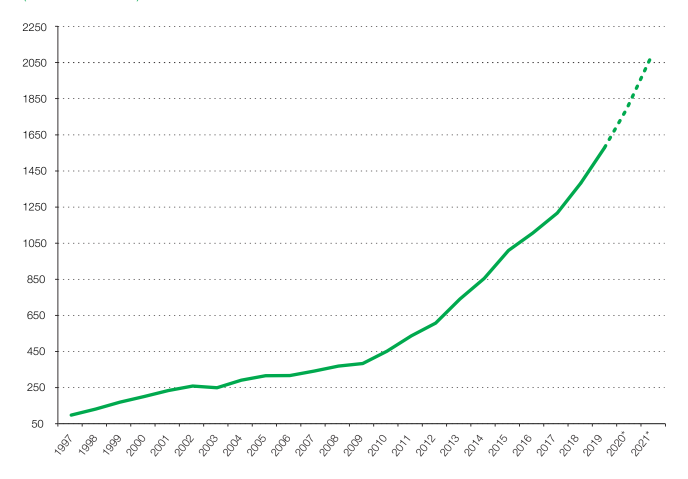
Our products are designed for quality control laboratories in various sectors:

#### Our activity per industry



#### INTERSCIENCE turnover evolution

(100 base in 1997)



As a leader in the food business, we strive to meet the ever changing standards set all around the world. By creating innovative and reliable products along with dedicated service in more than 130 countries, the company works with constant growth.

# HISTORY



1979	François Jalenques, physicist, creates INTERSCIENCE in Paris, France
1994	Building of the first manufacturing center in the south of France
2002	Opening of INTERSCIENCE USA/Canada in Boston, USA
2008	Opening of INTERSCIENCE China, in Shanghai, China
2009	The <b>BagMixer</b> ® lab blender is a world best-seller:
	more than 15,000 units sold in more than 85 countries
2012	New easy <b>Spiral</b> Dilute®, first diluter and plater on the market
2015	Opening of INTERSCIENCE South-east asia in Singapore
2016	New Scan® 4000, automatic colony counter and inhibition zone reader
2017	New <b>ScanStation®</b> , real-time incubator and colony counter
2017	Launching of <b>ScanStation</b> , full range for 100, 200 and 300 Petri dishes.
2019	Opening of INTERSCIENCE Germany in Frankfurt, Germany
2020	30,000th machine manufactured at the factory

# FACTORY



The manufacturing site is located in Puycapel, in the south of France, and comprises more than 6,000 m<sup>2</sup> of R&D research center and manufacturing site.



#### interscience INTERNATIONAL

30, ch. Bois Arpents - 78860 St Nom - FRANCE T: +33 (0)1 34 62 62 61 Email: info@interscience.com

#### interscience USA & CANADA

32 Cummings Park - Woburn, MA 01801 - USA T: +1 781 937 0007 - F: +1 781 937 0017 Email: sales.usa@intersciencelab.com

#### interscience CHINA

上海市徐汇区吴兴路798号锦都大厦1903室-200030 电话: +86 (0)21-64739390 - +86 189 3097 0733 邮址: sales.china@interscience.com

#### interscience SOUTH-EAST ASIA

The Centropod, 80 Changi Rd - 05-07 Singapore 419715 T: +65 6909 0825 - M: +65 8118 5178 Email: sales.asia@interscience.com

www.interscience.com

