Continuing to Take the Lead



In 1963, Greiner launched the first disposable petri dish which lead to the development of the first 96-well plastic microplate in 1966. These ingenious products revolutionize testing while ensuring consistency with test results and outcomes.

Greiner Bio-One continues to lead in the BioScience market through adhering to their guiding principles building on consistency in design innovation, quality, service and performance.

Our forward thinking helps us deliver advanced products and high-value solutions for biological, pharmaceutical and medical research.

2003

Introduction of world's first HTA™Platforms

2002

2005

Presentation of

Advanced TC™ cell culture

2008

products

First Half Area microplates

First biochips and protein crystallisation plates

1997

Launch of the first 1536 well microplate

1996

Presentation of the first 384 well microplate

2007

Introduction of PapilloCheck® and Mycoplasma Kit

2009

Launch of CELLview™ and Cryo.s™ with Datamatrix Code

2012

OneWell Plate™ & FourWell Plate™

2015

Launch of Cryo.s with Data Matrix Code: Intelligent Solutions for Biobanking

2011

Presentation of **SCREENSTAR Microplate** CELLSTAR®. CELLreactor™ Sapphire Pipette Tips Real Time PCR Microplates For further information, please visit our website www.gbo.com or contact us:

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The Story of Greiner Holding AG





Greiner Holding AG (Greiner) was founded in 1868 in Nürtigen, Germany by Carl and Emilie Greiner. The company began as a manufacturer of cork stoppers and closures. Their products were so highly sought after that the company grew quickly.

Over the years, Greiner's expertise expanded from cork to foam and plastic and from manufacturing to engineering, design and precision production.

Today, Greiner Holding AG is a world leader in innovation, engineering and manufacturing. The Greiner Group realizes over \$1.4 Billion in annual revenues. Greiner Bio-One is present in 15 countries, with 120 sites and more than 1,725 employees.

Although the face of Greiner has changed since its humble beginnings, Greiner's dedication to providing affordable solutions with superior quality and unsurpassed performance remains the same.

1868

C.A. Greiner founds cork factory in Nürtin

1963

First plastic petri dishes -Birth of Greiner Labortechnik

1976 First ELISA products

1966

First microplates

1970 First cell products

www.gbo.com



The Power of Innovation

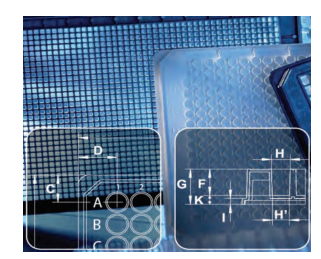
- Original petri dish manufacturer
- 1536 Well Microplates introduced in 1997
- Customer interaction drives innovation
- State of the art production technologies
- Advanced surface treatment technologies





The Power of Design

- Precision engineering
- Injection-molding expertise
- Long standing relationships with Polystyrene suppliers to ensure premium materials
- Meet market standards to ensure consistent and efficient research





The Power of Quality Assurance

- More than 50 years of laboratory plastics expertise, ensure constant product and process improvement
- Careful and sophisticated multi-level quality management system
- Global manufacturing
- Strict control of conditions and raw materials utilizing post production testing
- In compliance with ISO 13485, FDA & CAMDCAS guidelines and ISO 9001









The Power of Performance

- Precise and reproducible results due to
 - low content leachables
 - lowest pyrogen levels industry-wide (<0.03EU/ml)
 - high quality medical grade polymers
- Technical Service and Support
 - enable improved outcomes
 - identify opportunities for optimization













Tissue and Cell Culture



Immunology







Separation





CONSISTENCY