



## CERTIFICATE

Certificate Registration No.: 12 100 70104 TMS / Order No.: 707204946

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



Serox GmbH Scharhofer Str. 56 68307 Mannheim Germany

for the scope

Development and production of peptides for biotechnological research and diagnostics as well as for cosmetics

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

**DIN EN ISO 9001:2015** 

are fulfilled.

The certificate is valid from 2025-11-25 until 2028-11-24.







#### ISO 9001:2015-Certified Quality

# Serox is officially certified according to DIN EN ISO 9001:2015 by TÜV SÜD

We deliver audited, transparent and consistently high-quality peptide development and production for biotechnology, diagnostics and cosmetics.

#### What you can expect from Serox

Premium peptide quality through stable, controlled processes

- Reliable results thanks to fully documented workflows
- Maximum transparency across the entire production chain.
- Continuous optimization driven by ISO-based improvement cycles
- A trusted partner that delivers consistency, safety and Performance

Quality you can trust.





# **Our History**

- 2006: Serox GmbH founded
- Initial Focus: Specializing in custom peptide synthesis from the start
- Goal: Supporting research and science with precise peptide solutions
- Milestone: Development of a proprietary protein purification technology
- Outcome: Elevated product purity and quality to a new level
- Strength: Combination of synthesis expertise and innovative purification
- Position: Established, trusted partner in biotechnology and pharmaceuticals
- Future: Continuous development and shaping the future of peptide chemistry

## **About SEROX**

#### Who We Are:

Serox is an innovation-driven biotechnology company, supported by the German Federal Ministry of Education and Research in 2025.

We specialize in custom peptide synthesis and innovative purification technologies for biopharmaceutical applications.

#### **Our Mission:**

We aim to push the boundaries of peptide chemistry, providing researchers and the pharmaceutical industry with groundbreaking solutions in purification and ligand technology.

#### **Our Strengths:**

- Proprietary purification technology ensuring highest purity & stability
- Protease-resistant peptide ligands for cost-effective purification
- Trusted partner for biotechnology and pharmaceutical companies worldwide.

#### **Our Vision:**

To be recognized as a global leader in peptide innovations, setting new standards in quality, efficiency, and customer focus.



## **Our Services:**



Development of Ligand Peptides for Affinity Chromatography



Selection of suitable resins with developed peptides for downstream





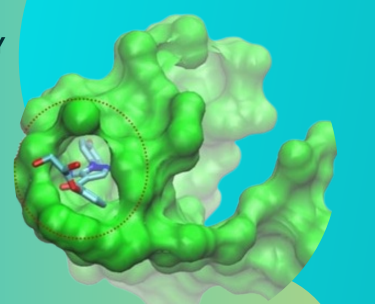


Customeized Research Peptide

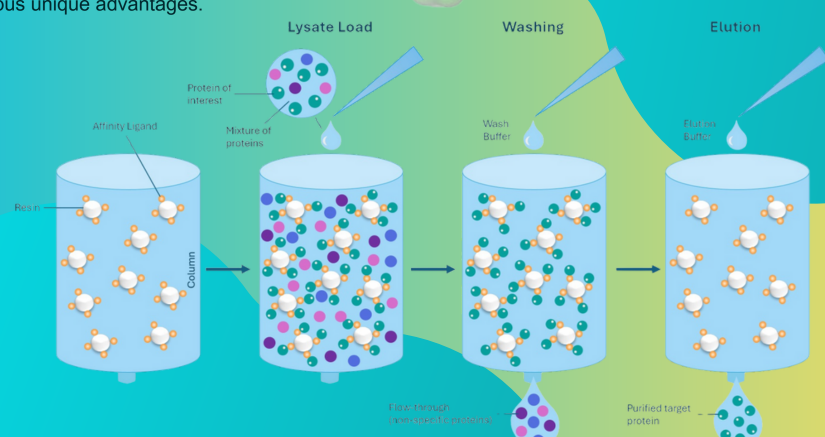
research into new innovation in biotechnology

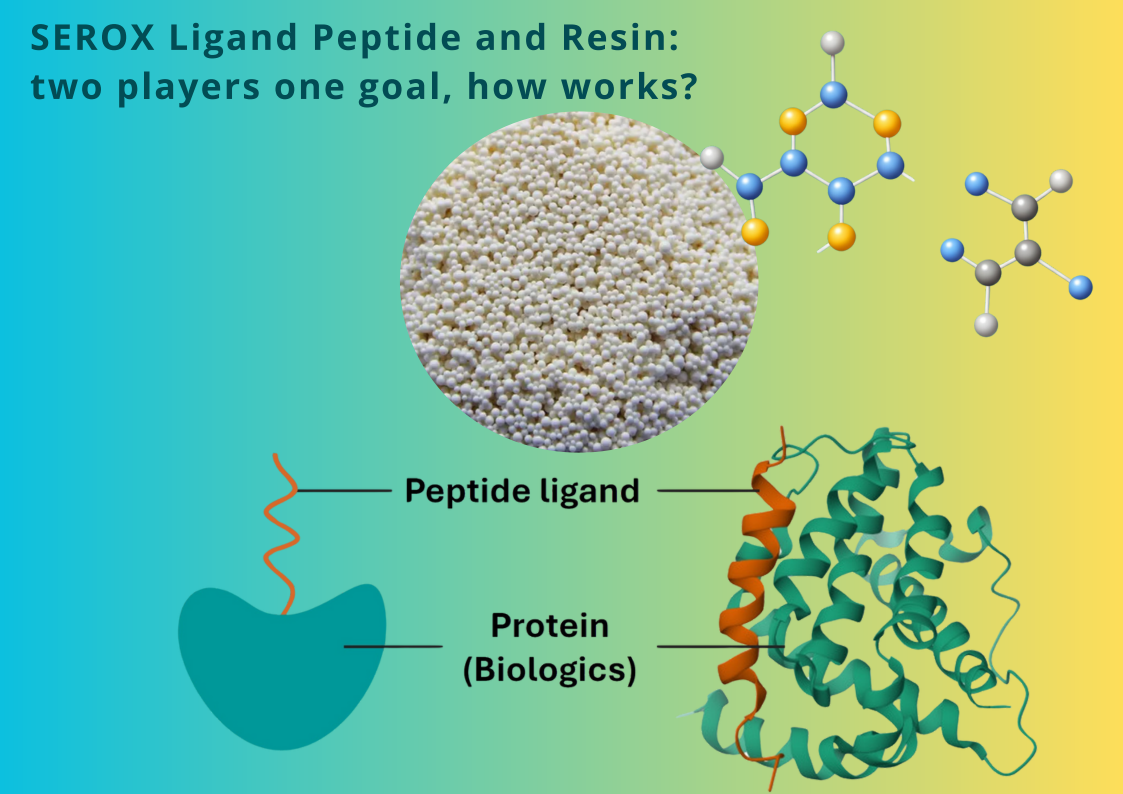
# PROCESS OF PURIFICATION AFFINITY CHROMATOGRAPHY

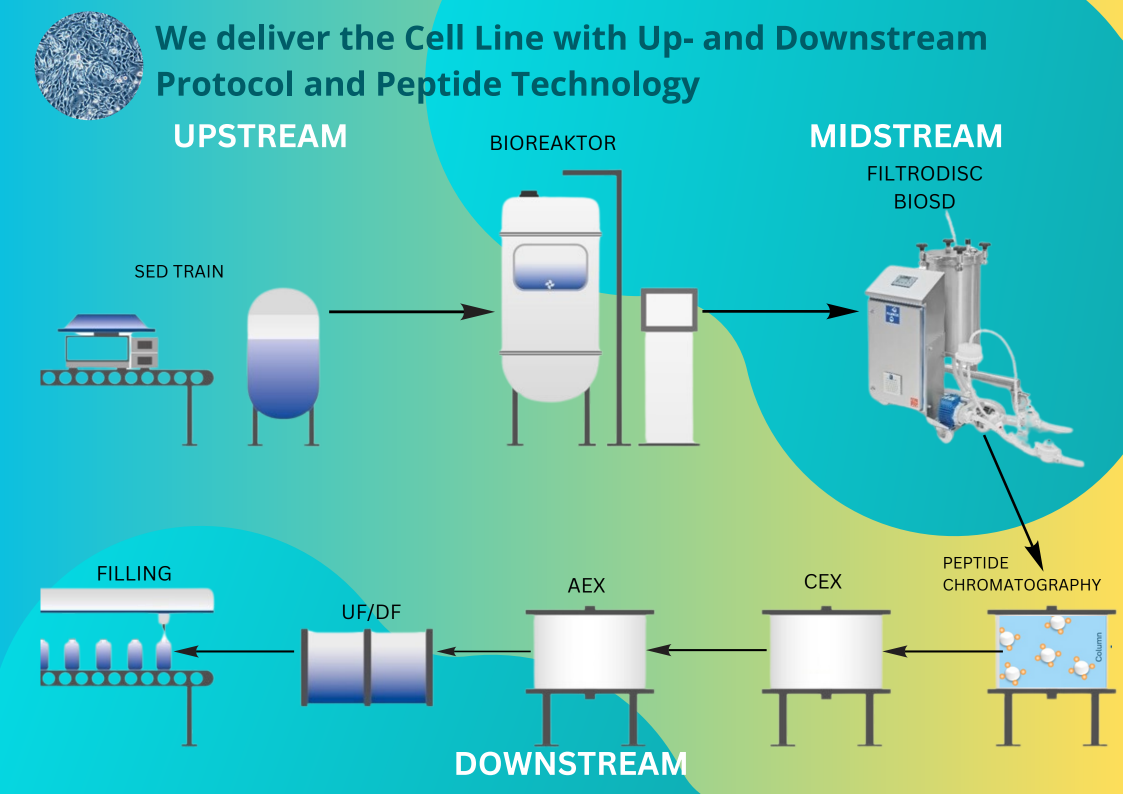
Our groundbreaking technology is based on the development of novel protease-resistant peptide ligands tailored for therapeutic biologics purification. These ligands provide a transformative alternative to conventional affinity purification methods and offer numerous unique advantages.



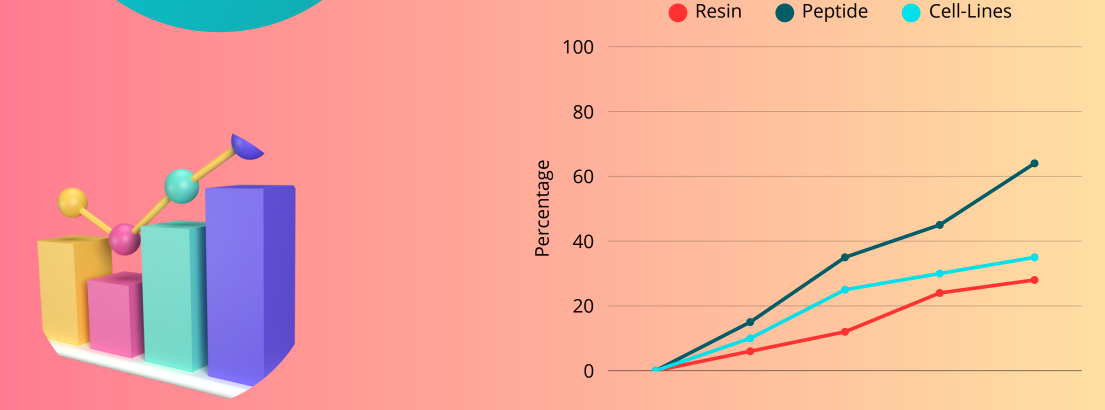
# Peptide Ligand for low risk & cost!







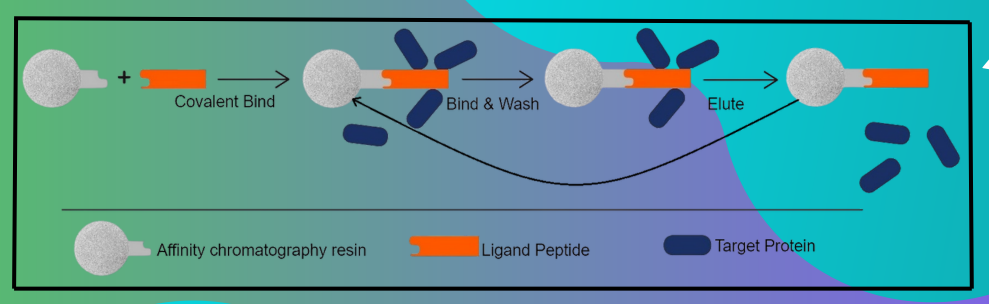
"We are on the right path to success"



Our business activities Instructions



>>> What makes our technology indispensable?



- Cost-Effectiveness
- High Yield
- Enhanced Stability, Selectivity, Affinity
- Long shelf life
- Low contamination
- Protease Resistant
- Batch Consistancy

SEROX is a high-tech

partner in biotechnology



#### **Contact Us**



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www.serox.com



Scharhofer Str. 56 68307 Mannheim Germany



## Vision

Our vision is to be a globally leading provider of custom peptide synthesis and innovative purification solutions, recognized for excellence, innovation, and absolute customer focus. We strive to push the boundaries of peptide chemistry through continuous research and development, setting new standards in terms of purity, complexity, and efficiency.

#### **Mission**

We leverage not only our deep expertise and state-ofthe-art synthesis technologies but also our in-house developed protein purification technology. This innovative method ensures unparalleled purity and quality of the final products. Through this comprehensive approach, we significantly contribute to the success of our partners in science and pharma industry, establishing ourselves as your trusted partner for peptide innovations.

### Our next goals are

- Product extension
- Market development
- Technology development
- Capacity expansion
- Certification/accreditation
- Personnel development

