

Join Us in Creating
Sustainable Science



SZABO
SCANDIC

Part of Europa Biosite

SZABO-SCANDIC Handels GmbH

T. +43(0)1 489 3961-0

mail@szabo-scandic.com

Quellenstraße 110

A-1100 Wien/Vienna

www.szabo-scandic.com

 linkedin.com/company/szaboscandic

Committed to providing personalized
support and expert guidance

Dr. Andreas Bergmann
a.bergmann@szabo-scandic.com
T: +43 1 4893961 40

Gernot Ensinger, M.Sc.
g.ensinger@szabo-scandic.com
T: +43 1 4893961 32

Mag. Georg Mair, *Head of Sales*
g.mair@szabo-scandic.com
T: +43 1 4893961 59

Kristy Montalbo, PhD
k.montalbo@szabo-scandic.com
T: +43 1 4893961 55

*Ready to make a change?
Contact us for sustainable
solutions tailored to your lab.*



TOWARDS A GREENER LAB:
Sustainable PCR Workflow
Solutions



SZABO
SCANDIC

Part of Europa Biosite

*Revolutionize your research.
Reduce your footprint.*

Our Commitment to a Sustainable Future in Science

At SZABO-SCANDIC, we believe that innovation and sustainability are inseparable. As a trusted distributor, we **partner exclusively** with **suppliers who prioritize environmentally responsible practices**. Through ongoing collaboration with eco-conscious partners, we are **committed to minimizing environmental impact across every aspect of the life sciences**.

As part of the Europa Biosite Group, we uphold **international standards to promote environmental stewardship** within the scientific community.

Key Achievements

- **ISO 14001 Certification**
Demonstrating our dedication to minimizing environmental impact through systematic environmental management practices.
- **2023 Sustainability Report Highlights**
 - 🔋 Transition to 100% hydropower, reducing CO₂ emissions and improving energy efficiency.
 - ♻️ Adoption of biodegradable packaging and enhanced recycling measures for a circular economy.
 - 👤 Commitment to fair labor practices and responsible production, in line with the UN Global Compact principles.

 **Europa Biosite**

Together with Europa Biosite, we are advancing sustainable solutions and fostering a greener future in life sciences.

Download the full Sustainability Report 2023 for more insights!



SHIP NGS LIBRARIES ANYWHERE – SUSTAINABLY

Why it works

Universal Compatibility: Any NGS Library. Any Carrier. Any Platform.
5-Minute Workflow: Samples arrive ready for sequencing.
Eco & Cost Efficient: Cut waste and save shipping costs.



PRESERVE YOUR SAMPLES. PROTECT THE PLANET.
Embrace the future of genomic sample transport.

SAMPLE COLLECTION & STORAGE

DNA/RNA Shield

Prevents nucleic acid degradation, eliminating the need for dry ice and styrofoam, reducing waste while ensuring sample integrity. Long-term DNA/RNA storage without -80°C freezers.



ZYMR1100

WORK BENCHES

Faster Laminar Flow

Energy-efficient designs with optimized airflow and long-lasting filters. Reduced energy consumption and less frequent filter replacements minimize waste and environmental impact.



SafeFAST Premium

GEL STAINING

GeIRED & GeIGREEN

Nucleic Acid Gel Stains
Safer Ethidium Bromide Alternatives. Less toxic chemicals, safe for sink disposal and non-toxic to aquatic life. Environmental safety reports available.



BTM41003

CONSUMABLES

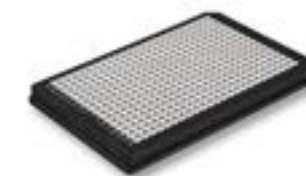
Axygen Hybrid Rack Tips

Innovative design reduces plastic by 70%, using recyclable paperboard bases.



Arvensis PCR Plates

Biocomposite frames decrease plastic usage by 50%.



ARVAFK*/AXYERF*

