



dynamic BIOSENSORS heliX plus Regeneration Solution User **Manual**

Home » dynamic BIOSENSORS » dynamic BIOSENSORS heliX plus Regeneration Solution User Manual



Contents

- 1 dynamic BIOSENSORS heliX plus Regeneration **Solution**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Description**
- **5 Useful Order Numbers**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



dynamic BIOSENSORS heliX plus Regeneration Solution



Product Information

Specifications

• Product Name: heliX+ Regeneration Solution

• Order Number: SOL-REG-1-5

• Contents: 5 x 1 mL

• Color: Purple

• Intended Use: Chip surface regeneration

• Storage: Store in a cool, dry place away from direct sunlight

• Shelf Life: Limited shelf life, check expiry date on label

Product Usage Instructions

- 1. Ensure the chip surface is clean and ready for regeneration.
- 2. Take one vial of heliX+ Regeneration Solution from the pack.
- 3. Open the vial carefully, avoiding contamination.
- 4. Apply the solution evenly on the chip surface using an appropriate method.
- 5. Allow the solution to act for the recommended time as per your application needs.
- 6. Rinse the chip surface thoroughly with recommended solvent or buffer. Inspect the regenerated chip surface for desired results before further use.

Frequently Asked Questions (FAQ)

Q: What is the shelf life of heliX+ Regeneration Solution?

A: The product has a limited shelf life. Please check the expiry date on the label before use.

Q: Can this solution be used for any type of chip surface?

A: The heliX+ Regeneration Solution is specifically designed for chip surface regeneration and should be used as instructed.

Q: How should I store the product when not in use?

A: Store the solution in a cool, dry place away from direct sunlight to maintain its efficacy.

REGENERATION SOLUTION

for chip surface regeneration Dynamic Biosensors GmbH & Inc. SOL-REG-1-5 v1.1

Product Description

Order Number: SOL-REG-1-5

Table 1. Contents and Storage Information

Material	Сар	Amount	Storage
Regeneration Solution	Purple	5 x 1 mL	2-8°C

For research use only.

This product has a limited shelf life, please see expiry date on label.

Useful Order Numbers

Table 2. Order Numbers

Product Name	Comment	Order Number
heliX® Adapter Chip	Chip with 2 detection spots	ADP-48-2-0
10x Passivation solution	For passivation of chip surface	SOL-PAS-1-5

Contact

Dynamic Biosensors GmbH Perchtinger Str. 8/10 81379 Munich

Germany

Dynamic Biosensors, Inc. 300 Trade Center, Suite 1400 Woburn, MA 01801

USA

Order Information: order@dynamic-biosensors.com
Technical Support: support@dynamic-biosensors.com

Website: www.dynamic-biosensors.com

Instruments and chips are engineered and manufactured in Germany. ©2024 Dynamic Biosensors GmbH | Dynamic Biosensors, Inc. All rights reserved.

www.dynamic-biosensors.com

Documents / Resources



<u>dynamic BIOSENSORS heliX plus Regeneration Solution</u> [pdf] User Manual SOL-REG-1-5, heliX plus Regeneration Solution, heliX plus, Regeneration Solution, Solution

References

- Biosensors International Ltd

 Biosensors International Ltd
- Dynamic Biosensors
- Dynamic Biosensors
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.