



# **TEST AND STANDBY SOLUTION**

with red dye Ra

Dynamic Biosensors GmbH & Inc. TS-0 v5.1



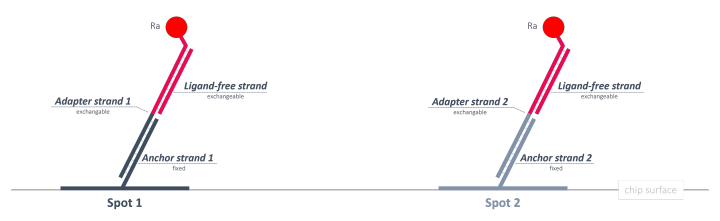


### **Key Features**

- Adapter strand 1 Ra Ifs and Adapter strand 2 Ra Ifs (ligand free strand) for functionalization of heliX<sup>®</sup> Adapter Chip on Spot 1 and Spot 2, respectively.
- · Compatible with heliX® Adapter Chip.
- Includes *Adapter strands* for more than **50 regenerations**.
- · Ideal for heliX® Adapter Chip status test and storage
- · Adapter strands 1 and 2 carry a moderately hydrophilic red dye (Ra) with a single positive net charge.

## heliX<sup>®</sup> Adapter Chip Overview

2 spots with 2 different anchor sequences for DNA-encoded addressing.



## **Product Description**

Order Number: TS-0

Table 1. Contents and Storage Information

Material	Сар	Concentration	Amount	Buffer	Storage
Adapter strand 1 - Ra - Ifs Adapter strand 2 - Ra - Ifs	Orange	100 nM	5 x 400 μL	TE40 [1]	-20°C

For research use only.

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

To avoid many freeze thaw cycles please aliquot the nanolever.

Solution is ready to use for biochip functionalization.



#### 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

www.dynamic-biosensors.com

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