# 🆄 canvax

#### Hungarian distributor:



# **BrightMAX™ DNA Ladders**

# About us

Since 2001, Canvax has been an original Manufacturer & Supplier of the Most Innovative, **Enzymes, Kits, Buffers and Reagents**. Due our customizable and adaptable manufacturing structure, reduced overhead and capacity to BULK manufacturing with the highest quality standards, we are **leading the Life Science industry in terms of product performance, manufacturing capabilities and customer-service.** 

#### **Quality & Certifications**

As a leading reagent manufacturer, we are proud of our **first-class manufacturing facilities**, located in Valladolid (Spain) with a total area of 3,400m<sup>2</sup>, specifically **designed for production Enzymes**, **Buffers and Kits on commercial scale**. Canvax operates in its first-class facilities under certified:

>> ISO 9001:2015.

- >> ISO 13485:2016 for the Research use Raw Materials and Ancillary Reagents.
- >> cGMP, current Good Manufacturing Practice and in continuous improvement according to ICH Q7.

### BrightMAX<sup>™</sup> DNA Ladders

**BrightMAX<sup>TM</sup>** are a Ready-to-use, Precise and highly Stable **DNA Ladders** (0.1  $\mu$ g/ $\mu$ L) for an accurate visualization on Agarose Gel DNA size standards. It includes 6 different DNA size standards for small and large DNA Molecules. These standards contains **Loading Dye** with one or two migration visualization dyes.

Canvax<sup>™</sup> BrightMAX<sup>™</sup> DNA Ladders has the following **Advantages & Features**:

- >> Ready-to-use format to perfect visualization on
- Agarose Gel.
- >> Well-defined bands patterns.
- >> Highly Stable at Room Temperature.
- >> Bright and Accurate.
- >> Proven Performance with Ethidium Bromide and Gel Green.

## Ordering info:

Cat. No.	Product Name	Size
L0007	BrightMAX™ 25 - 700 bp	50 µg
L0009	BrightMAX™ 50 - 1,000 bp	50 µg
L0011	BrightMAX™ 100 - 1,000 bp	50 µg
L0015	BrightMAX™ 100 - 2,000 bp	50 µg
L0013	BrightMAX™ 100 - 1,500 bp	50 µg
L0017	BrightMAX™ 500 - 10,000 bp	50 µg

\*50 μg of BrightMAX™ DNA Ladder (0.1 μg/μL) = 500 μL



#### Canvax Reagents S.L.U. | A: c/Luis de Mercado 19, Parque Tecnológico de Boecillo, PC: 47151, Boecillo; Valladolid, Spain T: +34 983 54 85 63 | M: info@canvaxbiotech.com | W: canvaxbiotech.com

Prices valid until December 31th, 2023. Taxes and transport not included.

#### For Research Use Only (RUO Mark). Not for use in Diagnostic procedures.

© 2023 Canvax Reagents, S.L.U. All Rights Reserved. The **tradenames** of Canvax products referenced herein, whether or not appearing in bold characters or with the trademark symbol ® or ™, are trademarks of entities of Canvax. The names of actual companies and products mentioned herein maybe the trademarks of their respective owners.