🗅 canvax Data sheet

DNA LADDERS

DNA size standards are a necessary reactive in any molecular biology lab for use as molecular weight standards for agarose gel electrophoresis. Canvax Biotech produces five different DNA size standards for small and large DNA molecules. This standards are ready-to-use markers which contain loading dye with one or two migration visualization dyes

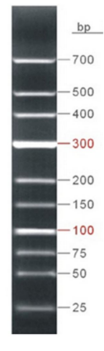
25-700 bp DNA ladder

Cat. No: L0007 (50 µg) Cat. No: L0008 (250 µg)

Description: Low Range Ladder is a ready-to-use DNA Marker suitable for sizing linear double-stranded DNA fragments from 25-700bp, and composed of 10 linear chromatography-purified individual DNA fragments. All bands (except 100bp and 300bp) are supplied at approximately 40ng/5µl. The 100bp and 300bp bands have increased intensity relative to the other bands on an ethidium bromide-stained agarose gel.

Concentration: 0.1 µg/µL

Storage conditions: Stable at room temperature. For long term storage, store at -20 °C.



PRODUCT USE LIMITATION

This product is developed, designed and sold exclusively for research purposes and in vitro use only. The product was not tested for use in diagnostics or for drug development, and is not suitable for administration to humans or animals. Please refer to www.canvaxbiotech.com for the Material Safety Data Sheet of the product.

Distributed by:



Tallaght Business Park Whitestown, Dublin 24, Ireland D24 RFK3

Tel: (01) 4523432 Fax: (01) 4523967 Web: www.labunlimited.com Quatro House, Frimley Road, Camberley, United Kingdom GU16 7ER

Tel: 08452 30 40 30 Fax: 08452 30 50 30 E-mail: info@labunlimited.com E-mail: info@labunlimited.co.uk Web: www.labunlimited.co.uk



NOTES:

Distributed by:



Tallaght Business Park Whitestown, Dublin 24, Ireland D24 RFK3

Tel: (01) 4523432 Fax: (01) 4523967 Web: www.labunlimited.com

Quatro House, Frimley Road, Camberley, United Kingdom GU16 7ER

Tel: 08452 30 40 30 Fax: 08452 30 50 30 E-mail: info@labunlimited.com E-mail: info@labunlimited.co.uk Web: www.labunlimited.co.uk