



## **DNA Molecular Weight Markers**

Code	Description	Size
K180-250UL	DNA Molecular Weight Marker,100 bp Ladder	250 µL
K181-500UL	DNA Molecular Weight Marker,1 kb Ladder	500 µL
N550-300UL	Ready Ladder™, 100 bp DNA Marker	300 µL
N551-600UL	Ready Ladder™, 1 kb DNA Marker	600 µL
N746-100RXN	Ready Ladder™, 50 bp DNA Marker	1,000 µL
N854-600UL	EZ- Vision® 1 kb DNA Ladder	600 µL
N856-300UL	EZ Vision® 100 bp DNA Ladder	300 µL

### **General Information**

VWR Life Science AMRESCO offers 50 bp, 100 bp and 1 kb DNA ladders for determination of double-stranded DNA sizes on agarose or acrylamide gels. The 50 bp ladder consists of 10 fragments ranging from 50 to 500 bp. The 100 bp ladder contains 13 double-stranded DNA fragments ranging from 100 to 3000 bp. The 1 kb ladder consists of 11 double-stranded bands with molecular weights between 500 and 10,000 bp. The intensity of individual bands varies to facilitate easy identification.

Ladders are available in three formulations:

- A buffered aqueous solution that is mixed with loading buffer before applying to gel (K180, K181)
- Ready Ladder™: A pre-mixture of DNA marker and loading buffer that can be applied directly to the gel (N550, N551, N746)
- EZ-Vision® DNA Ladders: A pre-mixture of DNA marker, loading buffer and a proprietary fluorescent DNA visualization dye that can be applied directly to the gel (N854, N856)

### Storage/Stability

Store frozen (0 to -20°C). Stable for at least 1 year.

#### **Product Use Limitations**

For research use only. Not for therapeutic or diagnostic use.





### **Product Details**

Code	Number of Fragments	Size Range (bp)	Volume (µL) Supplied	Number of Lanes	Load Volume (µL) Per Well	2X Loading Buffer (μL)	DNA Staining Required
N746	10	50-500	1000	100	6	N/A*	Yes
N550	13	100-3,000	300	50	6	N/A*	Yes
N856	13	100-3,000	300	50	6	N/A*	No**
K180	13	100-3,000	250	50	5	5	Yes
K181	11	500-10,000	500	100	5	5	Yes
N551	11	500-10,000	600	100	6	N/A*	Yes
N854	11	500-10,000	600	100	6	N/A*	No**

\* Ready Ladder<sup>™</sup> and EZ-Vision<sup>®</sup> products are supplied ready-to-use and are to be loaded into wells directly from the supplied tubes.

\*\*EZ-Vision® Ladders are a mixture of DNA, loading buffer and a non-toxic, non-mutagenic fluorescent DNA dye. These ladders can be seen immediately after electrophoresis, without additional staining.

	50
	504 451
	40
	35
	30
	25
	20
	150
	10
	50
	- C

### N746 – Ready Ladder™, 50 bp DNA Marker

	Fragment Size (bp)	DNA Amount (ng) Per 10 μL Volume
	500	79
	450	67
	400	59
-	350	55
	300	49
	250	76
	200	33
	150	22
	100	31
	50	29
_		

Ready Ladder™, 50 bp DNA Marker resolved on a 2% TAE/Agarose I™ gel



# **Directions for Use**



K181 – DNA Molecular Weight Marker, 1 kb Ladder N551 – Ready Ladder™, 1 kb DNA Marker N854 – EZ- Vision® 1 kb DNA Ladder

- 10.000 bp	Fragment Size (bp)
- 8000 bp	10,000
- 6000 bp - 5000 bp	8,000
- 4000 bp	6,000
- 3000 bp	5,000
- 2500 bp	4,000
- 2000 tip	3,000
	2,500
- 1500 bp	2,000
- 1000 bp	1,500
	1,000
600 H	500
- 000 pp	

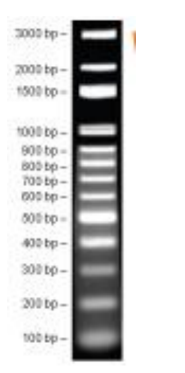
Ready Ladder<sup>™</sup>, 1 kb DNA Marker resolved on a 1% TBE/Agarose II<sup>™</sup> gel



# **Directions for Use**



K180 – DNA Molecular Weight Marker, 100 bp Ladder N550 – Ready Ladder™, 100 bp DNA Marker N856 – EZ- Vision® 100 bp DNA Ladder



Fragment
Size (bp)
3,000
1,000
1,500
1,000
900
800
700
600
500
400
300
200
100

Ready Ladder™ 100 bp DNA Marker resolved on a 1% TAE/Agarose II<sup>™</sup> gel





### For Technical Support

Toll Free: 1-800-610-2789 (USA & Canada) Fax: (440) 349-0235 Email: <u>techinquiry@amresco-inc.com</u>

### AMRESCO, LLC A VWR Company

Corporate Headquarters 28600 Fountain Parkway Solon, Ohio USA 44139-4300

Tel: 440/349-1199 Fax: 440/349-1182 www.amresco-inc.com

#### **DNA Molecular Weight Markers**

ZY0591 Rev. 1 12/2015 © Copyright 2010 by AMRESCO, LLC All Rights Reserved. AMRESCO<sup>®</sup> is a registered trademark of AMRESCO, LLC