v*i*vant*i*s

DNA LADDERS & MARKERS	Product Datasheet

VC 1kb-Ex **DNA Ladder** Product No: NL1413 Quantity : 50µg

(ready-to-use) Expiry date

Concentration : 0.5µg/µl Supplied with

: 1ml of 6X Loading dye

info@vivantechnologies.com

Product No: NL1415

Quantity : 50µg

Description:

Lot

Serves as molecular weight standards for agarose gel electrophoresis. Suitable for sizing of PCR products or other double-stranded DNA fragments. Fragment with size 2500bp is higher in intensity in comparison to other bands to serve as orientation points.#250bp may be visible depending on amount loaded.



v*i*vant*i*s

DNA LADDERS & MARKERS Product Datasheet

VC 1kb-Ex DNA Ladder				
(ready-to-use)				
Lot Expiry date Concentration	: : : 0.1µg/	′μl		

Store at -20°C info@vivantechnologies.com

Description:

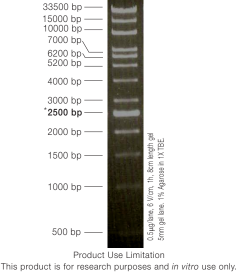
Serves as molecular weight standards for agarose gel electrophoresis. Suitable for sizing of PCR products or other double-stranded DNA fragments. Fragment with size 2500bp is higher in intensity in comparison to other bands to serve as orientation points.#250bp may be visible depending on amount loaded.



Usage recommendation: Use 0.05-0.1µg of the DNA marker per 1mm width of gel lane.

Storage Buffer:

10mM Tris-HCI (pH 8.0) and 1mM EDTA.

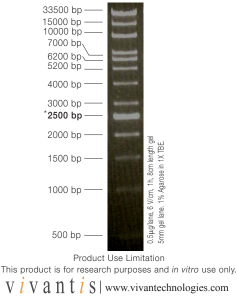


V i V a n t i S | www.vivantechnologies.com

Usage recommendation:

Use 0.05-0.1µg of the DNA marker per 1mm width of gel lane. Storage Buffer:

10mM Tris-HCI (pH 8.0) and 1mM EDTA.



v*i*vant*i*s

DNA LADDERS & MARKERS Product Datasheet

VC 1kb· DNA Lac (ready-to-	lder	Product No Quantity	9 : NL1414 : 5 x 50μg		
Lot Expiry date	:				
Concentration		0.5µg/µl			
Supplied with	: 2ml of 6	2ml of 6X Loading dye			
	info@\	vivantechnol	ogies.com		

Description:

Serves as molecular weight standards for agarose gel electrophoresis. Suitable for sizing of PCR products or other double-stranded DNA fragments. Fragment with size 2500bp is higher in intensity in comparison to other bands to serve as orientation points.#250bp may be visible depending on amount loaded.



v*i*vant*i*s

DNA LADDERS & MARKERS Product Datasheet

VC 1kb-Ex Product No: NL1416 **DNA Ladder** Quantity : 5 x 50μq (ready-to-use)

Lot Expiry date

Concentration : 0.1µg/µl

Store at -20°C info@vivantechnologies.com

Description:

Serves as molecular weight standards for agarose gel electrophoresis. Suitable for sizing of PCR products or other double-stranded DNA fragments. Fragment with size 2500bp is higher in intensity in comparison to other bands to serve as orientation points.#250bp may be visible depending on amount loaded.

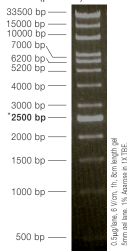


width of gel lane. Storage Buffer:

10mM Tris-HCI (pH 8.0) and 1mM EDTA.

Use 0.05-0.1µg of the DNA marker per 1mm

Usage recommendation:



Product Use Limitation This product is for research purposes and in vitro use only. V i V a n t i S | www.vivantechnologies.com

Usage recommendation:

Use 0.05-0.1µg of the DNA marker per 1mm width of gel lane.

Storage Buffer:

10mM Tris-HCI (pH 8.0) and 1mM EDTA.

