

DNA Markers

Instruction Manual

100bp / 100bp Plus Opti-DNA Markers

1kb / 1kb Plus Opti-DNA Markers

Safe-Green™ 100bp / 1kb Opti-DNA Markers

- Cat.No.:** **G016** (100bp Opti-DNA Marker)
G193 (100bp Plus Opti-DNA Marker)
G106 (1kb Opti-DNA Marker)
G248 (1kb Plus Opti-DNA Marker)
G473 (Safe-Green™ 100bp Opti-DNA Marker)
G474 (Safe-Green™ 1kb Opti-DNA Marker)

Size: 500 µl (100 loads) **Loading Volume:** 5 µl/lane

Storage: 4°C for up to 3 months, -20°C for 24 months

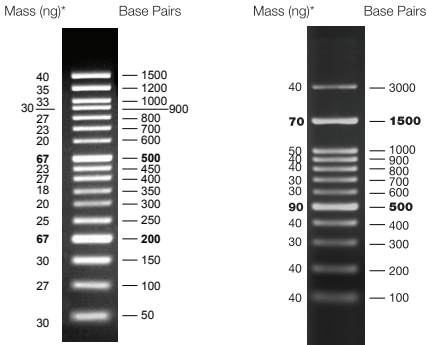


Applied Biological Materials Inc.

www.abmGood.com Tel: 1-866-757-2414

Address: Suite 8-13520 Crestwood Place,
Richmond, BC, Canada V6V 2G2

100bp / 100bp Plus Opti-DNA Markers



2% TAE agarose gel

Cat.No.: G016

1.5% TAE agarose gel

Cat.No.: G193

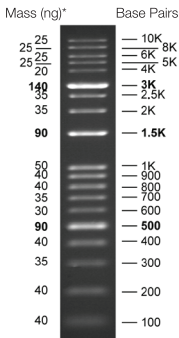
* Based on a 5 μ l loading volume



Applied Biological Materials Inc.

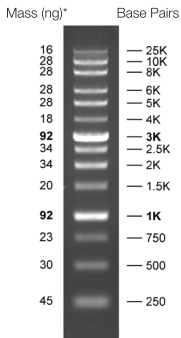
www.abmGood.com Tel: 1-866-757-2414

1kb / 1kb Plus Opti-DNA Markers



1.5% TAE agarose gel

Cat.No.: G106

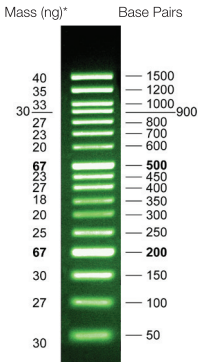


0.7% TAE agarose gel

Cat.No.: G248

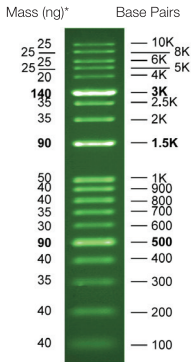
* Based on a 5 μ l loading volume

Safe-Green™ 100bp / 1kb Opti-DNA Markers



2% TAE agarose gel

Cat.No.: G473



1.5% TAE agarose gel

Cat.No.: G474

* Based on a 5 µl loading volume