Sigma-Aldrich_®

User Guide

DirectLoad™ Plus 100 bp DNA Ladder

DPLUS-100 500 μL/vial

Storage

-20 °C for up to 24 months, or 4 °C up to 12 months or room temperature for up to six months.

Description

PCR products and double-stranded DNA digested with appropriate restriction enzymes equilibrated to 10 mM Tris-HCl (pH 8.0) and 10 mM EDTA after phenol extraction to yield 11 fragments, suitable for use as molecular weight standards for agarose gel electrophoresis. The DNA includes fragments ranging from 100-1,500 base pairs. The 500 and 1,500 base pair bands have increased intensity to serve as reference points.

Note: The approximate mass of DNA in each band is supplied for estimating the mass of DNA in comparably intense samples of similar size.

Range 100-1,500 bp

Number of bands 11

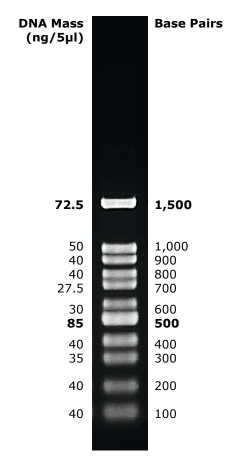
Concentration 100 μg/mL

Tracking dye Orange G and

Xylene Cyanol FF

This product is only suitable for rough estimation of nucleic acid molecular weight.

Suggested Load: 5 µL/well



1.5% TAE agarose gel



Product Ordering

Purchase online at SigmaAldrich.com.

Description	Qty	Catalogue Number
DirectLoad™ Plus 50 bp DNA Ladder	500 μL vial	DPLUS-50
DirectLoad™ Plus 100 bp DNA Ladder	500 μL vial	DPLUS-100
DirectLoad™ Plus 100 bp High DNA Ladder	500 μL vial	DPLUS-100H
DirectLoad™ Plus 100 bp High DNA Ladder with fluorescent DNA stains	600 µL vial	DPLUS-100HS
DirectLoad™ Plus 1 Kb DNA Ladder	500 μL vial	DPLUS-1K
DirectLoad™ Plus 1 Kb DNA Ladder with fluorescent DNA stains	600 μL vial	DPLUS-1KS
BioReagent Ethidium Bromide Solution	10 mL	E1510-10ML
BioReagent Agarose, low electroendosmosis (EEO)	50 g	A9539-50G
pHast Pack™ Tris-Acetate EDTA Buffer, pH 8.3	20 pouches	PPB008-20PAK
pHast Pack™ Tris-Borate EDTA Buffer, pH 8.3	20 pouches	PPB009-20PAK
pHast Pack™ Tris-Borate EDTA w/ 1% agarose	20 pouches	PPB012-20PAK
pHast Pack™ Tris-Acetate EDTA w/ 1% agarose	20 pouches	PPB013-20PAK
GelRed® Nucleic Acid Stain 3X Water	4 L	SCT121
GelRed® Nucleic Acid Stain 10000X DMSO	0.5 mL	SCT122
GelRed® Nucleic Acid Stain 10000X Water	0.5 mL	SCT123
GelGreen® Nucleic Acid Stain 10000X DMSO	0.5 mL	SCT124
GelGreen® Nucleic Acid Stain 10000X Water	0.5 mL	SCT125
SYBR® Green I Nucleic Acid Gel Stain	0.5 mL 1 mL	S94305ML S9430-1ML

Precautions and Disclaimer

This product is for research use only. Please consult the Safety Data Sheet for information regarding hazards and safe handling practices.

Notice

We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.

The information in this document is subject to change without notice and should not be construed as a commitment by the manufacturing or selling entity, or an affiliate. We assume no responsibility for any errors that may appear in this document.

Contact Information

For the location of the office nearest you, go to SigmaAldrich.com/offices.

Technical Assistance

Visit the tech service page on our web site at <u>SigmaAldrich.com/techservice</u>.

Standard Warranty

The applicable warranty for the products listed in this publication may be found at <u>SigmaAldrich.com/terms</u>.

Merck, DirectLoad, pHast Pack and Sigma-Aldrich are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

© 2022 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.

