

AGAROSE High resolution - high gel strength - MB-133-0025

Code: MB-133-0025 Size: 25 g

Product Description: AGAROSE High resolution - high gel strength - MB-133-0025

PhysicalState: Powder

Synonyms High Resolution Agarose Blend, Easy to handle agarose, easy-to-handle agarose gels, biotechnology grade

agarose, small nucleic acid fragments and PCR products agarose

Background

High Resolution Agarose is a unique mixture of agarose formulated to provide that yields strong gels with standard melting temperature for fine resolution of small DNA, RNA, and PCR products 1000 bp. This agarose shows precise banding patterns without smearing or high background fluorescence. The high gel strength allows for easy-to-handle gels that are optimal for blotting and applications analytical electrophoresis. The

agarose is nuclease and protease-free.

Expiration No expiration date is given for this product if properly stored.

Related Products

MB-020 50X Tris-Acetate-EDTA (TAE) (2.0 M Tris-Acetate 0.05 M EDTA

pH 8.3) - MB-020

MB-131-0025 AGAROSE BIOTECHNOLOGY GRADEMB-131-0025

MB-132-0025 AGAROSE High resolution - low meltingMB-132-0025

MB-202-0500 Diamond DNA Ladder 100-1500bpMB-202-0500

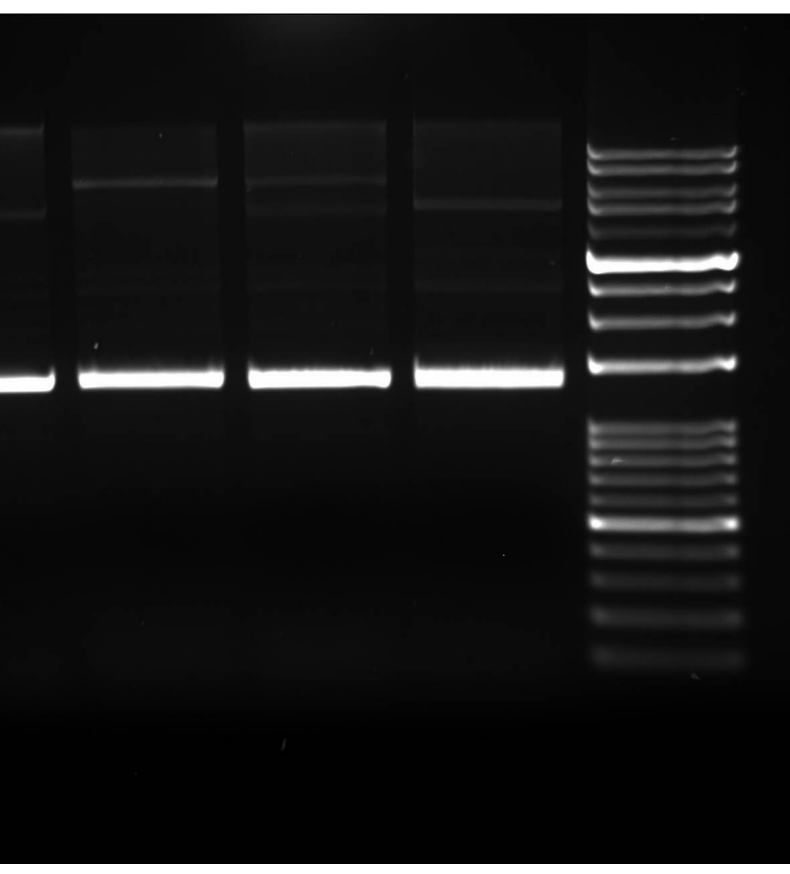
Images

1

High Resolution Agarose is a unique mixture of agarose formulated to provide that yields strong gels with standard melting temperature for fine resolution of small DNA, RNA, and PCR products = 1000 bp. This agarose shows precise banding patterns without smearing or high background fluorescence. The high gel strength allows for easy-to-handle gels that are optimal for blotting

and applications analytical electrophoresis. The agarose is

nuclease and protease-free.



Disclaimer

This product is for research use only and is not intended for therapeutic or diagnostic applications. Please contact a technical service representative for more information. All products of animal origin manufactured by Rockland Immunochemicals are derived from starting materials of North American origin. Collection was performed in United States Department of Agriculture (USDA) inspected facilities and all materials have been inspected and certified to be free of disease and suitable for exportation. All properties listed are typical characteristics and are not specifications. All suggestions and data are offered in good faith but without guarantee as conditions and methods of use of our products are beyond our control. All claims must be made within 30 days following the date of delivery. The prospective user must determine the suitability of our materials before adopting them on a commercial scale. Suggested uses of our products are not recommendations to use our products in violation of any patent or as a license under any patent of Rockland Immunochemicals, Inc. If you require a commercial license to use this material and do not have one, then return this material, unopened to: Rockland Inc., P.O. BOX 5199, Limerick, Pennsylvania, USA.