

Amersham ECL Rainbow Marker - High Range

Product Specification Sheet

Introduction

Product code

RPN756E

About

 $M_r = 12000 - 225000$

Important

Read these instructions carefully before using the products.

Intended use

The products are intended for research use only, and shall not be used in any clinical or *in vitro* procedures for diagnostic purposes.

Safety

For use and handling of the products in a safe way, refer to the Safety Data Sheets.



CAUTION

This product may be used with radioactive material. Please follow the manufacturer's instructions relating to the handling, use, storage and disposal of such material.

Note: This product is used in conjunction with gel electrophoresis. Please follow the manufacturer's instructions relating to the handling and use of the equipment and materials.

Storage

Store at -15° C to -30° C. Stable for at least 3 months when stored under recommended conditions.

Concentration

Approx. 1.5 mg/mL of protein.

Pack size

 $250\,\mu\text{L},$ sufficient for for 50 minigel loadings when used under recommended conditions.

Description

Amersham™ ECL™ Rainbow™ Marker - High Range is a mixture of individually colored proteins of defined size from Cytiva. Purified proteins are combined to produce bands of equal color intensity and even spacing when separated on a polyacrylamide gel as described by Laemmli (1), Schagger and von Jagow (2), Swank and Munkres (3), Weber and Osborn (4).

Form

Supplied ready to use in 30% glycerol and sample buffer containing mercaptoethanesulphonic acid (MESNA) as reducing agent (5).

Molecular weight	Color
225 000	Blue
76 000	Yellow
52 000	Purple
38 000	Blue
31 000	Orange
24 000	Green
17 000	Blue
12 000	Red

Usage

Recommended minimum loadings are as follows:

 8×10 cm gels: 5 μL of Amersham ECL Rainbow Marker - High Range. 20×20 cm gels: 10 μL of Amersham ECL Rainbow Marker - High Range.

Step Action

- 1 Remove the marker from storage at -15°C to -30°C and allow to equilibrate to room temperature. A precipitate of SDS may form on storage at -15°C to -30°C. If necessary briefly warm the solution at 37°C to dissolve the precipitate.
- 2 Mix well and load the required volume of markers directly onto the gel.

More technical help, tips, and best practices can be found in the handbook Western Blotting Principles and Methods from Cytiva (Product code 28-9998-97).

cytiva.com 28925435 AE

Typical result RPN756E

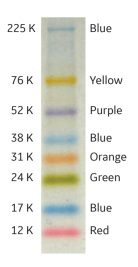


Fig 1. 4–20% Tris-Glycine gradient SDS-PAGE gel. Electrophoresis performed for 90 minutes at 125 V.

Quality control

Each batch of Amersham ECL Rainbow Marker - High Range is assessed for color intensity and band integrity on an 4–20% Tris-Glycine gradient SDS-PAGE mini-gel.

24 k Green band

In some gel/buffer systems the mobility of this band may differ from that quoted using a Tris/Glycine/SDS buffer.

Measurement of protein sizes

The sizes of the labeled proteins have been determined by interpolation from a standard curve of Rf values of known molecular weight recombinant proteins on a 4–20% Tris-Glycine gradient SDS-PAGE gel.

Related products

Amersham ECL DualVue Western Blotting Markers, RPN810 $M_r = 15000-150000$

Amersham ECL Plex Fluorescent Rainbow Markers, $M_r = 12000-225000$

W_r = 12 000 223 000

 $\label{eq:marker-LowRange} Amersham ECL Rainbow Marker - Low Range, \\ M_r = 3\,500-40\,000 \\ RPN755E \\ (8 \ protein \ ladder)$

RPN850E, RPN851E

Amersham ECL Rainbow Marker - Full Range, RPN800E $M_r = 12\,000-225\,000$ (10 protein ladder)

References

- 1. Laemmli, U.K., Nature 227, 681 (1970).
- 2. Schagger, H. and von Jagow, G., Anal. Biochem. 166, 368 (1987).
- 3. Swank, R.T. and Munkres, K.D., Anal. Biochem. 39, 462 (1971).
- 4. Weber, K. and Osborn, M., J. Biol. Chem. 244, 4406 (1969).
- 5. Singh, R., Biotechniques. 17, 263 (1994).

cytiva.com

Cytiva and the $\mbox{Drop}\log p$ are trademarks of Global Life Sciences IP Holdco LLC or an affiliate.

 $Amersham, ECL, and Rainbow are trademarks of Global Life Sciences Solutions \, USA \, LLC \, or an affiliate doing business as Cytiva.$

All other third-party trademarks are the property of their respective owners. @ 2020–2021 Cytiva

All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business. A copy of those terms and conditions is available on request. Contact your local Cytiva representative for the most current information.

For local office contact information, visit cytiva.com/contact 28925435 AE V:5 01/2021

