

SIMASIMA

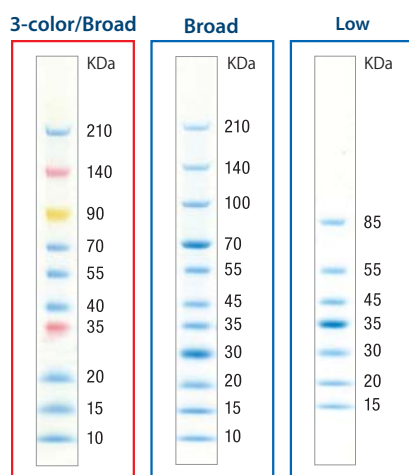
Ladder

Molecular Sizing Standards for SDS-PAGE and Western Blotting

Free Sample Available!

Ready-to-use. Just Load and Go!

Prestained SIMASIMA-Ladder



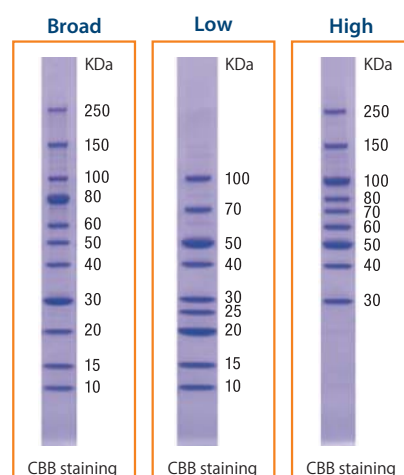
Cat. No.	DCB-SS-3000	DCB-SS-2000	DCB-SS-2100
Volume	500 μ L	500 μ L	500 μ L

Also available as a 3 ladder set

Cat. No.	DCB-SS-3000-3	DCB-SS-2000-3	DCB-SS-2100-3
Volume	3x500 μ L	3x500 μ L	3x500 μ L

- Suitable for monitoring the progress of SDS-PAGE and for assessing transfer efficiency onto membranes after western blotting.
- For accurate molecular weight estimation of protein, use unstained protein ladders.
- Recommended loading volume is 10 μ L.
- Stable for one year at 4°C.

Unstained SIMASIMA-Ladder



Cat. No.	DCB-SS-1000	DCB-SS-1100	DCB-SS-1200
Volume	500 μ L	500 μ L	500 μ L

Also available as a 3 ladder set

Cat. No.	DCB-SS-1000-3	DCB-SS-1100-3	DCB-SS-1200-3
Volume	3x500 μ L	3x500 μ L	3x500 μ L

- Band shape is clear and easy to estimate the molecular weight.
- Recommended loading volume is 5 μ L (CBB Staining) or 0.2-0.5 μ L (silver staining or SYPRO® Ruby Staining).
- Stable at 4°C, 2-3 months at room temperature.

SYPRO is registered trademark of Life Technologies Corporation.

For a **FREE SAMPLE**, contact Cosmo Bio at export@cosmobio.co.jp

Note: One free sample per laboratory. 3-ladder sets are not available as free samples.

For more details . . .

SimaSima means stripe in Japanese

Cosmo SIMASIMA

Search



COSMO BIO CO., LTD.

P-BEAT High Speed Electrophoresis Cell

P-BEAT High Speed Electrophoresis Cell is for the exclusive use of **Precast Gels MULTIGEL® II mini** manufactured by Cosmo Bio Co., Ltd.

Features

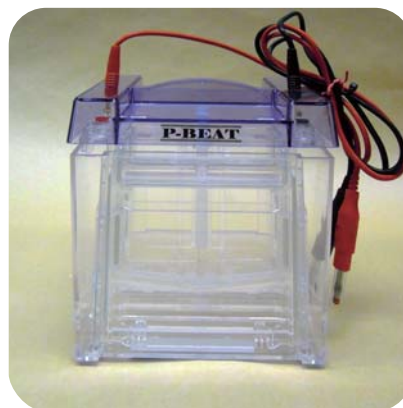
- Easy-to-use
- Can be electrophoresised 2 gels simultaneously
- Prevent gel from heating and smiling by cooling system
- Can be used high voltage

Set up condition for high speed SDS-PAGE

Setting Voltage 300 V ~ 500 V
 Electrophoresis Time About 40 min ~ About 25 min

Specifications

Dimension	145 W × 115 D × 150 H mm
Buffer Volume	About 700 mL
Maximum Sheets	2 sheets



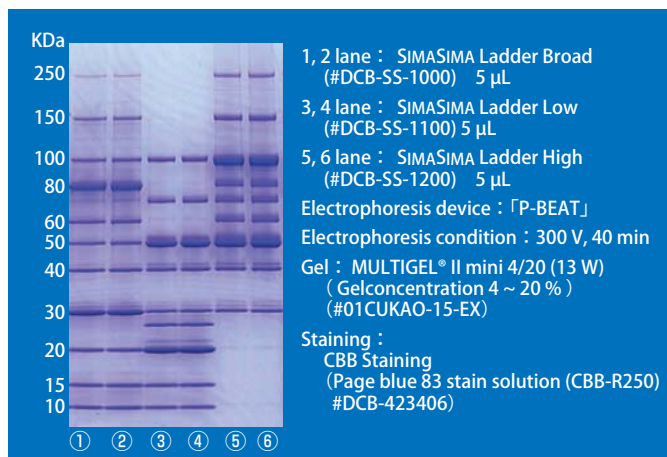
Corresponding Gel

PrecastGel
MULTIGEL® II mini

more . . .

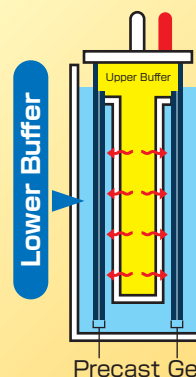
MULTIGEL

Search



Lower Buffer Cooling System

It separates upper and lower buffer tank. This system prevent by heat from upper buffer because cooled the gel cassette in lower buffer. By this structure, it can be used high speed electrophoresis at a high voltage.



Product name	Corresponding gel	Cat. No.	Quantity
P-BEAT Electrophoresis Cell	10 × 10 cm mini gel	DCB-500000	1 unit

MULTIGEL is registered trademark of Cosmo Bio Co., Ltd.

For research use only. Not for diagnostic use.



COSMO BIO Co., LTD.

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