Product Information

ExactPro Broad Range (5-245kDa) Prestained Protein Ladder, 250µl

C/No. BIO-5150-250ul
Packaging 1 X 250µl
Storage 25°C − 2 weeks
4°C − 3 months
-20°C − long term storage



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Quality Control

5µl of ExactPro Broad Range (5-245kDa) Prestained Protein Ladder provide 13 bands of equal intensities in 4 – 20% gradient SDS-PAGE (Tris-Glycine buffer) and after electrotransfer onto PVDF membrane.

Description

kDa

~245

~180 ~140

~100

~75

~60

~45

~35

~25

~20

~15

~10

~5

Tris-Glycine

4-20%

ExactPro Broad Range (5-245kDa)
Prestained Protein Ladder contains 13
prestained recombinant proteins that cover a
wide range of molecular weights from
3.5kDa – 245kDa. An orange reference
band of ~75kDa and a green reference band
of ~25kDa provides easy monitoring of
protein separation.

The ladder is ready-to-use. No further dilution, addition of a reducing agent or heating is required.

Applications

Used in SDS-PAGE and Western blots for

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approximation of protein sizes, and also to locate a protein of interest for excision from an unstained preparative gel.

Storage Buffer

20 mM Tris- $H_3 PO_4$ (pH 7.5 @ $25 ^{\circ} C)$ 15 % (v/v) Glycerol 2 % (w/v) SDS 10 mM DTT 3.6 mM Urea

Recommendations

- Thaw ladder at room temperature to dissolve precipitated solids.
 Do not boil.
- Mix solution gently to ensure that it is homogeneous.
- Load ladder into SDS-PAGE gel or Western blot using these volumes (based on gel thickness of 0.75 – 1.0mm).

o $3\mu l$ per loading on 15-well mini-gel o $5\mu l$ per loading on 10-well mini-gel o $1.5-2.5\mu l$ per loading for general Western transferring

• Double the loading volume for thicker or larger gel.

Remarks

- Each lot of ExactPro Broad Range (5-245kDa) Prestained Protein Ladder is calibrated with unstained protein ladder and calculated apparent molecular weights are as the picture.
- Prestained proteins can have different mobilities in various SDS-PAGE-buffer system. However, they are suitable for approximate molecular weight determination when calibrated against unstained standards in the same system.
- In 8% or 10% gels, low molecular weight proteins may migrate with the dye front.
- Suitable for use in Western blotting with all common membranes.
- Longer transfer times or higher transfer voltages may be required for Western blotting of proteins larger than 100kDa.

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