

EasySee® II Western Marker (30-150 kDa)

Cat. No. DM211

Storage: at -20°C for two years

Description

EasySee® II Western Marker is composed of seven proteins ranging from 30 to 150 kDa. The 30 kDa and 120 kDa bands are prestained allowing easy identification and monitoring electrophoresis and membrane transfer. Other five bands contain several IgG binding sites, allowing marker visualization using the same reagents and protocol for your target proteins. These no-dye-attached proteins provide more accurate molecular weight estimation.

Highlights

- Two prestained bands for monitoring electrophoresis and membrane transfer.
- No label, no dye attached to other five recombinant protein bands.
- Five recombinant protein bands contain lgG binding sites, which can be developed with the standard Western blot substrates.
- Ready-to-use format, direct load on gels without heating.

Storage buffer

125 mM Tris-HCl (pH 6.8), 5 mM EDTA, 10 mM DTT, 17.4% glycerol, 3% SDS, 0.01% phenol red

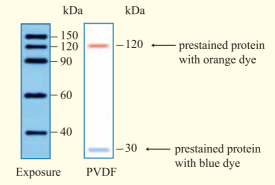
Notes

- Mix well before use.
- \bullet Use 5 $\mu l/well$ for mini gel, 10 $\mu l/well$ for larger gel.

Electrophoresis condition

For BioRad Mini Electrophoresis installation and transfer system, electrophoresis at 200 V for 50 minutes, transfer to membrane at 200 mA for 2-3 hours.

EasySee® II Western Marker (30-150 kDa)



10% Tris-glycine SDS gel (5 μl/well)

FOR RESEARCH USE ONLY