

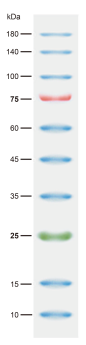
BiossPM[™] Rainbow Protein Marker (10~180 kDa)

Cat. No.: PM1180

Size: 100 µl (20T) / 250 µl (50T) / 10 x 250 µl (500T)

Storage: -20°C for 2 years, 4°C for 3 months

PM1180



General Information

BiossPM[™] Rainbow Protein Markers are designed for monitoring protein separation during SDS-polyacrylamide gel electrophoresis, verification of Western transfer efficiency on membranes (nitrocellulose, PVDF, or nylon) and for approximating the size of proteins.

BiossPM[™] Rainbow Protein Marker PM1245 (10~180 kDa) is a ready-to-use three-color protein standard with 10 pre-stained proteins covering an extra range of molecular weights from 10 to 180 kDa, approximately 0.2~0.4 mg/ml of each protein in the buffer. Proteins are covalently coupled with a blue chromophore except for two reference bands (one green and one red bands at 25 kDa and 75 kDa, respectively) when separated on SDS-PAGE.

Advantages

- Premixed with a loading buffer for direct loading.
- Ready to use with no heating, diluting, or additional reducing agent required.
- Two reference bands (75 kDa /Red and 25 kDa /Green) make the size-determination easy.

General Protocol

- 1. Simply remove from the freezer, warm to room temperature, and vortex gently to ensure the solution is homogeneous.
- 2. Then load 3~10 μl of the markers in one well dependent on the gel system to be used. It is recommended to use a 4-20% gradient gel or a homogeneous gel of greater than 15% for the complete separation of the low molecular weight protein standards.

Precautions

- 1. BiossPM[™] Rainbow Protein Markers are not recommended to be used as standards for quantitative molecular mass determinations, but only used as a qualitative tool.
- 2. It is not recommended to repeatedly freeze and thaw reconstituted BiossPM[™] Rainbow Protein Markers.
- 3. Large protein standards in the marker may require longer transfer time or higher transfer voltages for Western blotting.
- 4. The mobility of pre-stained proteins varies in different running buffers. However, this variation will not affect the molecular weight determination role of the markers in the same buffer system.
- 5. This product is for R&D use only.

Migration patterns and approximate MWs (kDa)

