

PAGE-MASTER Protein Standard (For SDS-PAGE)

PACKAGE

Product Name:

PAGE-MASTER Protein Standard (For SDS-PAGE)

Quantity: 500 µl/vial

PRODUCT INFORMATION

Cat. No: M00516

Storage Buffer: 200mM Tris-HCl, pH 7.3; 15%

glycerol; 2% SDS; 20mM EDTA; 50mM

DTT; 0.01% bromophenol blue.

Storage: -20°C

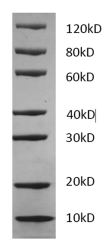
PRODUCT DESCRIPTION

PAGE-MASTER Protein Standard (for SDS-PAGE) is a special-designed protein standard by GenScript. It consists of seven bands with molecular weight of 10 kDa, 20 kDa, 30 kDa, 40 kDa, 60 kDa, 80 kDa and 120 kDa. All the bands are highly purified and optimized, giving excellent performance in SDS-PAGE gels.

APPLICATION

1. Approximate sizing of proteins on SDS-PAGE gels.

● ELECTROPHORESIS IN 4-20% SDS-PAGE PRECAST GELS



RECOMMENDATIONS

- For 7.3 cm × 8.3 cm × 1 mm SDS-PAGE gels, please load 5 µl protein marker each well, Each band equals to around1 µg proteins.
- 2. Do NOT boil this product.
- Bands intensity may vary according to gel type, thickness and stain condition, so please adjust loading volume from 2.5μl -10 μl.
- 4. This product is stable for 12 months at -20 $^{\circ}$ C.