EzWay[™] Protein-Blue MW Marker

1. Catalog No. K08000

2. Quantity 500 ul x 2

3. Storage & Stability Store at -20°C

4. Description EzWayTM Protein-Blue MW Marker is mixture of purified proteins that resolves to

11 bands during electrophoresis.

■ Unstained protein standard for estimation of molecular weight of your sample protein

■ Containes 11 polypeptides

■ Molecular weight range : 3.5-205 kDa

■ Ready-to-use & Easy-to-use : prediluted in loading buffer

Protein

Myosin

Glutamic

Beta-Galactosidase

Bovine Serum Albumin

Lactic dehydrogenase

Phoslphorylase B

dehydrogenase

Carbon anhydrase

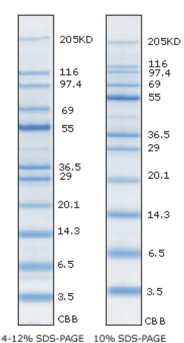
■ Extra intense on 55 kDa band for easy identification

■ Two vials of 500 ul each are provided

5. MW Range 3.5 - 205 kDa

6. No. of Application 200 mini-gels (5 ul each)

7. Contents



	, – -	
Trypsin inhibitor	20.1	84
Lysozyme, chicken egg	14.3	80
white		
Aprotinin, Bovine Lung	6.25	92
Insulin Beta chain	3.5	206

MW(kDa)

205

116

97.4

69

55*

36.5

29

ug/ml

56

39

47

51

62

77

206

8. How to Use

Before using, dissolve sediment warming by hand for about 1 minute and mixing lightly, and then load directly 5 ul on to a mini-gel. Please store the vial in a freezer promptly after use.

9. Note This marker is suitable for determination of exact MW.

