## PRODUCT INFORMATION



**Catalog No.:** MRPM202-50, 202-250

Product Name: Protein Marker: Unstained, Mid Range

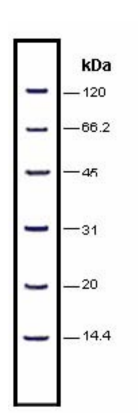
Description:

The Mid Range Protein Marker can be used as an unstained protein marker. It is a mixture of purified proteins of known molecular weights, used as standards in determining the molecular weight of unknown proteins run on SDS-polyacrylamide gel electrophoresis (SDS-PAGE). The Mid Range Protein Marker displays 6 protein bands between 14.4-120KDa, and is useful on

acrylamide gels of varying concentrations.

Tech Note: The marker is in a ready-to-use format. Load the marker into the designated lane(s) for the protein standard. However, it can be diluted into the same buffer used for sample preparation. This protein marker mixture is custom-blended to yield protein bands of clear intensity when stained using standard Communication.

using standard Coomassie Brilliant Blue staining procedures.



	MW (KDa)	
β-Galactosidase	120	
Bovine Serum Albumin	66.2	
Ovalbumin	45	
Carbonic Anhydrase	31	
Soybean Trypsin Inhibitor	20	
Lysozyme	14.4	
Package Size	50 Loadings, 5X 50 Loadings	
Recommended gel	10-20%	
conc.		
Storage	-20oC	

	Size	Catalog No.
Protein Markers:	50 Loadings	MRPM202-50
Unstained, Mid Range	250 Loadings	MRPM202-250