

NEW

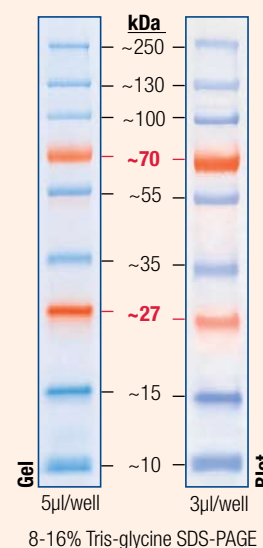
PageRuler™ Prestained Protein Ladder Plus

Broad range protein sizing – up to 250 kDa

To meet our customers' need for broad range protein sizing, Fermentas introduces a **new** expanded protein ladder. The **PageRuler™ Prestained Protein Ladder Plus** allows protein sizing from 10 kDa to 250 kDa.

NEW

PageRuler™ Prestained Protein Ladder Plus, #SM1811



Features

- Broad molecular weight range (10-250 kDa)
- Two orange reference bands for easy orientation
- Sharp, intense bands on both gels and blots
- Ready-to-use, no boiling or additional reducing agents needed
- Composed of 9 recombinant, highly-purified proteins

Applications

- Monitoring protein migration during SDS-polyacrylamide gel electrophoresis
- Evaluation of protein transfer efficiency during Western blotting
- Approximate sizing of proteins

Product	Catalog #	Size
NEW PageRuler™ Prestained Protein Ladder Plus	SM1811	2x250µl
PageRuler™ Prestained Protein Ladder	SM0671	2x250µl
Loading Buffer Pack (for preparing protein samples for SDS-polyacrylamide gel electrophoresis)	R0891	1pack
10X Tris-glycine-SDS (for denaturing polyacrylamide gel electrophoresis of proteins)	B46	1 liter
10X Tris-glycine (for native polyacrylamide gel electrophoresis of proteins)	B47	1 liter
10X Tris-tricine-SDS (for denaturing polyacrylamide gel electrophoresis of low molecular weight proteins and peptides)	B48	1 liter

PageRuler is Fermentas trademark