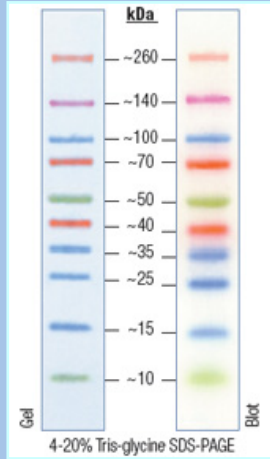


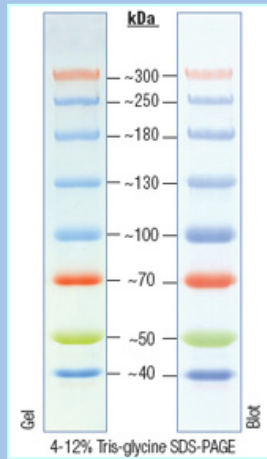
Add *Colours* to your Research with Spectra™ Protein Ladders!

I. Spectra™ Multicolor Broad Range Protein Ladder, #SM1841



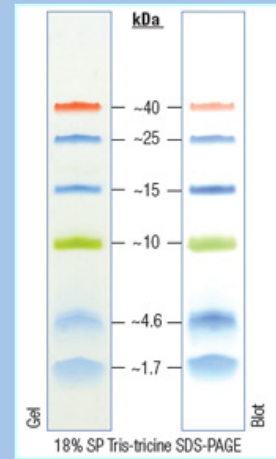
- 4 different chromophores protein standard
- Wide range molecular weights from 10 to 260 kDa.
- Brightly coloured ladder with an easy-to-remember pattern

II. Spectra™ Multicolor High Range Protein Ladder, #SM1851



- Designed for large protein analysis
- Mixture of 8 proteins with molecular weights of 40 to 300kDa.
- Prestained using three different dyes

I. Spectra™ Multicolor Low Range Protein Ladder, #SM1861



- Designed for small protein analysis
- Mixture of 6 proteins & peptides with molecular weights of 1.7 to 40 kDa.
- Prestained using three different dyes.

✓ All the advantages at a glance

- * Sharp and stable colours.
- * Multi-colour – easy to track on gel.
- * Ready-to-load – no heating, further dilution or addition of a reducing agent required before use.
- * Excellent Western transfer.
- * Available in Broad Range, High Range and Low Range to cater to your analysis needs!

Applications

- * Monitoring of protein migration during SDS-PAGE.
- * Verifying Western transfer efficiency.
- * Approximate sizing of proteins on SDS-polyacrylamide gels and Western blots.
- * Locating a protein of interest for excision from an unstained preparation gel.

Order Information

Cat No.	Product Name	Package Size
SM1841	Spectra™ Multicolor Broad Range Protein Ladder	2x250µl 50 mini gel appl, 10 µl/well 25 large gel appl, 20 µl/well
SM1842	Spectra™ Multicolor Broad Range Protein Ladder	10x250 µl 250 mini gel appl, 10 µl/well 125 large gel appl, 20 ul/well
SM1851	Spectra™ Multicolor High Range Protein Ladder	2x250 µl 50 mini gel appl, 10 µl/well 25 large gel appl, 20 µl/well
SM1861	Spectra™ Multicolor Low Range Protein Ladder	1x250 µl 50 mini gel appl, 5 µl/well 25 large gel appl, 10 ul/well

Receive a FREE sample today!

Simply contact us @
+ 603-8945 1482
and
indicate the protein ladder
you would like to receive

Samples are limited!!