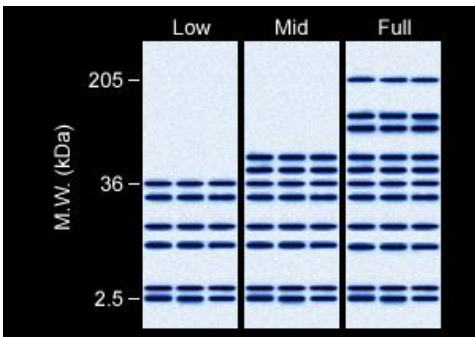


Ultra PRO™ Standard Protein Markers
Designed for Clear and Optimal Resolution in Every Range

Product Highlights

- Optimal resolution from 2.5 kDa to 205 kDa
- Stable markers with equal band intensities in silver stain
- Optimized separately for Coomassie Blue and silver stain
- Available in ready-to-use format for direct loading in gels
- Competitive price with high quality reproducible results
- Available in low, mid, high and full MW



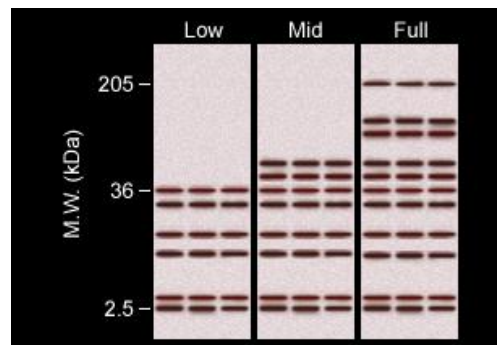
Coomassie Stain Gel Pattern

Coomassie Blue Stain

Electrophoresis was carried out at constant 100 Volts in a 4-20% Tris-Glycine mini-gel. NRL-Coomassie Molecular Weight Markers were run in triplicate. Gel was stained with Ultra-fast Coomassie Stain (UFCS-001) for 15 minutes.

Silver Stain

NRL-Silver Stain optimized markers were run on a 4-20%Tris-Glycine gel for 2 hours at 100 Volts in a minigel system. Gel was removed and stained with SSK-001 Silver Stain Kit in 15 minutes.



Silver Stain Gel Pattern

Ordering Information

Catalog #	Product Description	Price, \$
PMW-001	Ultra PRO™ Low-Range (for Coomassie Stain), 0.5 ml	125.00
PMW-002	Ultra PRO™ Low-Range (for Silver Stain), 0.5 ml	125.00
PMW-003	Ultra PRO™ Mid-Range (for Coomassie Stain), 0.5 ml	125.00
PMW-004	Ultra PRO™ Mid-Range (for Silver Stain), 0.5 ml	125.00
PMW-005	Ultra PRO™ Full-Range (for Coomassie Stain), 0.5 ml	125.00
PMW-006	Ultra PRO™ Full-Range (for Silver Stain), 0.5 ml	125.00