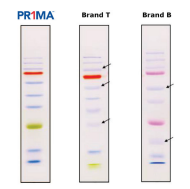
PR1MA™ Protein Markers



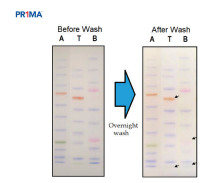
PR1MA™ Protein Markers

- Available in blue and tri-color.
- Available 10-13 bands.
- Available in 9-180 kDA or 9-245 kDA.
- Loading Volume
 - 3 μL or 5 μL per loading for clear visualization during electrophoresis on a 15-well or 10-well mini-gel.
 - 1.5~2.5 μL per well for general Western blotting transfer.
- Qty 2 x 250 μL

PR1MA™ vs the competitors

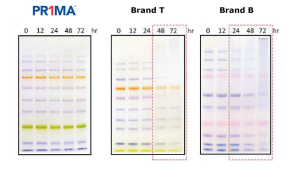


In customer evaluation, the PR1MA™ Protein Markers exhibit significantly sharper bands than popular competitors' markers.



Customer testing shows that PRIMA^{IM} Protein Markers(A), perform better than competitor brands (T and B) with less fading of bands after overnight washing

Bands were transferred to nitrocellulose membrane and washed with TBS containing 0.2% Tween 20 overnight.



Temperature stability testing shows that PR1MA™ Protein Markers exhibit significantly better performance (sharper bands, minimal deterioration) after storage at 55°C for 3 days.

CATALOG #	COLOR	BANDS	RANGE	QTY
PR5010-BL	Blue	10	9-180 kDA	2 x 250 μL
PR5010-TC	Tri-Color	10	9-180 kDA	2 x 250 μL
PR5011-BL	Blue	11	9-180 kDA	2 x 250 μL
PR5012-TC	Tri-Color	12	9-245 kDA	2 x 250 μL
PR5013-TC	Tri-Color	13	9-180 kDA	2 x 250 µL