

Product Data Sheet

Prestained Protein Ladder (25-300 kDa)

Catalog # Sour	rce Reactivity	Applications
CRG1114		WB, Protein Electrophoresis
Description	Prestained Protein Ladder 25 to 300 kDa	
Specificity	Prestained Protein Ladder is a mixture of 9 blue-, orange-, green-stained proteins	
	(25 to 300 kDa) for use as size standards in p	protein electrophoresis (SDS-PAGE) and
	western blotting. The protein ladder is supp	lied in a ready-to-use format for direct
	loading onto gels; no need to heat, reduce,	or add sample buffer prior to use.
Form	Liquid in 67 mM Tris-H3PO4, 5mM EDTA, 2 9	% SDS, 33 % Glycerol, 0.02 % proclin300,
	pH7.5	
Directions for Use	1. Thaw the ladder at room temperature for	r a few minutes to dissolve precipitated
	solids. Do not boil!	
	2. Mix gently, but thoroughly, to ensure the	solution is homogeneous.
	3. Load the following volumes of the ladder	on an SDS-polyacrylamide gel:
	- 5 μL per well for mini gel,	
	- 10 μL per well for large gel.	
	Use the same volumes for Western blotting	
	The loading volumes listed above are recom	mended for gels with a thickness of
	0.75-1.0 mm. The loading volume should be	e doubled for 1.5 mm thick gels.
	Notes:	
	1. Prestained proteins can have different mo	obilities in various SDS-PAGE-buffer
	systems. However, they are suitable for app	roximate molecular weight
	determination when calibrated against unst	ained standards in the same system. See
	the table provided for migration patterns in	different electrophoresis conditions.
	In low-percentage gels (< 10 %), the low-mo	lecular weight proteins in the ladder
	may migrate with the dye front.	
	2. Prestained Protein Ladder can be used in	Western blotting with all common
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membranes: PVDF, nylon and nitrocellulose.

3. Longer transfer times or higher transfer voltages may be required for Western

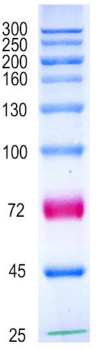
blotting of large (>100 kDa) proteins.

Storage/Stability

Shipped at 4°C. Store at -20°C for one year.

Image





7% Trisglycine Blot

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