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Colorcode Prestained Protein Marker (15-130 kDa)

Cat #: BMM3002 Size: 100ul/250ul×2/250ul× 20

Product Information

	Product Name: Colorcode Prestained Protein Marker (15-130 kDa)			
	Solution: Dye-stained proteins in buffers		Formulation: Liquid solution	
REF	Catalog Number: BMM3002	LOT	Lot Number: Refer to product label	
X	Storage: Store at -20℃.	⚠	Note: Optimized for SDS-PAGE and Western blotting.	

Background: Protein marker is designed for monitoring the progress of SDS-polyacrylamide gel electrophoresis, for assessing transfer efficiency onto PVDF, nylon and nitrocellulose membranes, and for estimating the approximate size of separated proteins that have been made visible with gel stains or Western blot detection reagents.

Product Description: The Colorcode Prestained Protein Marker is a mixture of eight (8) blue, orange stained proteins (15, 20, 25, 35, 50, 70, 100, 130kDa) for use as size standards in protein electrophoresis (SDS-PAGE) and Western blotting. The Marker contains one orange reference band at 70kDa and the weak band between 35kDa and 50kDa is 40kDa.

Storage Buffer: Dye-stained proteins in 67mM Tris-H₃PO₄, pH7.5, 5mM EDTA, 2% (W/V) SDS, 33% (V/V) Glycerol, 0.02% (V/V) proclin300.

Usage instructions: Thaw the Marker at room temperature. Mix gently and thoroughly to ensure that the solution is homogeneous. The Marker has been prepared in 1×SDS -PAGE loading buffer. Use directly without boiling, diluting or adding reducing agent.

Suggested volume of the Marker onto the gel: Mini-gel, 2-5µL per well (0.75-1.0mm thick or 1.5mm thick). Large gel, 5-10µL per well (0.75-1.0mm thick or 1.5mm thick).

Storage instructions: Stable for at least one year at -20°C or up to six months at 4°C from date of shipment. Aliquot to avoid repeated freezing and thawing.

Shipping: Gel pack with blue ice.



-	KDa 130	
Venue	100	
NO.	70	Image is from a 15% Tris-glycine gel (SDS-PAGE)
	50	transferred to membrane using Abbkine Colorcode Prestained Protein Marker (15-130 kDa). Loading volume:
-	35	5ul.
_	25	
-	20 15	

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