Datasheet

Catalog Number: NBGN-100131

Version: RN6.0



Product Name	NebuTools™ 非变性蛋白Marker (21~880kD)
Product Category	Protein purification System
Description	NebuTools™ Native Electrophoresis Protein Marker (21 ~ 880kD) (CAT# NBGN-100131) has 6 bands at 21kDa, 45kDa, 75kDa, 200kDa, 440kDa and 880kDa. After non-denaturing electrophoresis, 6 main bands were obtained after staining with Coomassie Brilliant Blue.
Instructions	1. Before use, melt at room temperature, mix thoroughly and then load the sample for electrophoresis.
	Note: The loading volume is determined by the thickness of the gel and the width of the comb. Please adjust the loading volume appropriately for other specifications of combs. For example, 5 μ l is loaded on the sample well of a 1.0 thickness.
	2. Electrophoresis conditions: It is recommended to use 10% non-denaturing gel or 4-15% gradient non-denaturing gel for electrophoresis.
Applications	Native gels
Size	100ul; 500ul; 1ml
Storage	This product remains stable up to 12 months at -20°C. Avoid repeated freeze-thaw cycles.
Shipping	Ice pack.