

14.4-116kDa 分子量 MARK 说明书

中文名称：14.4-116kDa 分子量 MARK

英文名称：14.4-116kDa Protein Molecular weight Mark

分子量范围：14400~116000

级别：BR

规格：2×1ml

产品描述：The protein molecular weight Mark is a mixture of 7 purified

proteins supplied pre-diluted with gel loading buffer for direct loading to an SDS-PAGE gel. The proteins resolve into sharp, tight bands when analyzed by SDS-PAGE and stained with coomassie blue. Sufficient for 400 mini-gel applications (5u/well) or 200 large gel applications (10ul/well)

在电泳凝胶上呈现 7 条带: 14.4kDa, 18.4 kDa, 25 kDa , 35 kDa , 45 kDa , 66.2 kDa , 116 kDa

Storage Buffer: 62.5mM tris-HCl (pH7.0 at 25°C), 1mM EDTA, 2% SDS, 50mM DTT, 30mM NaCl, 1mM NaN₃, 0.01% Bromophenol blue and 50% glycerol.

Applicable gel concentration: 8-15% (37.5:1 Acr-Bis)

性状(以下信息仅供参考): 液体



用途：本品仅供科研，不得用于其它用途。(以下用途仅供参考)用来测定蛋白质的分子量

保存：-20° C