Novex® Tris-Glycine SDS Sample Buffer (2X)

(Novex®)

货号 LC2676 包装 20 ml

描述

Novex® Tris-Glycine polyacrylamide gel chemistry is based on the Laemmli system (1) with minor modifications for maximum performance in the pre-cast format. These gels do not contain SDS and can therefore be used to accurately separate both native and denatured proteins. Novex® Tris-Glycine Gels provide reproducible separation of a wide range of proteins into well-resolved bands.

Formulation: Novex® Tris-Glycine Gels are made with high-purity, strictly quality-controlled reagents: Tris base, HCl, acrylamide, bisacrylamide, TEMED, APS, and highly purified water. They do not contain SDS.

Recommended Buffers: By choosing the appropriate Novex® pre-mixed buffer, you can create either native, denaturing or reducing running conditions with any Novex® Tris-Glycine Gel.

详细说明

常用规格

Gel Type:	SDS PAGE Gel
Buffer Type:	Sample Loading Buffers
Concentrated:	2 X
Product Size:	20 ml
Gel Compatibility:	Novex®Tris-Glycine Gels
Shipping Condition:	Wet Ice
Regulatory Statement:	For Research Use Only. Not for use in diagnostic procedures.

内容和储存

Store at 4°C to 25°C