

NuPAGE® LDS Sample Buffer (4X) (250 ml)

(Novex®)

货号 **NP0008**

包装 **250 ml**

描述

NuPAGE® LDS Sample Buffer (4X) (250 ml) is used to prepare protein samples for denaturing gel electrophoresis with the NuPAGE® gels. Optimal protein sample preparation for polyacrylamide gel electrophoresis (PAGE) requires denaturing and reducing the protein disulfide bonds. NuPAGE® LDS Sample Buffer contains lithium dodecyl sulfate at a pH of 8.4, which allows for maximal activity of the reducing agent.

For native gel electrophoresis, use Novex® Tris-Glycine Native Sample Buffer (2X).

Note: NuPAGE® LDS Sample Buffer should be brought to room temperature (25°C) prior to use. NuPAGE® LDS Sample Buffer is a highly viscous and concentrated solution. NuPAGE® LDS buffer contains twice the amount of LDS vs. SDS in Novex® Tris-Glycine SDS Sample Buffer or Tricine SDS Sample Buffer. NuPAGE® LDS Sample Buffer also contains a higher concentration glycerol.

For Research Use Only. Not intended for animal or human therapeutic or diagnostic use.

详细说明

常用规格

Gel Type:	NuPAGE® Gel
Buffer Type:	Sample Loading Buffers
Concentrated:	4 X
Product Size:	250 ml
Gel Compatibility:	NuPAGE® Gels
Shipping Condition:	Approved for shipment on Wet or Dry 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