

Low endotoxin Solution

Storage: RT, 1 year

Introduction:

This series of products is an aqueous solution made of < 1EU/ml raw materials, and 0.22µm filter membrane is used to filter and remove bacteria. After strict and standardized production and quality inspection process, the content of endotoxin is ensured within the specified range.

Cat No.	Product	Cat No.	Product
IN9070	Normal saline(0.9%, <1EU/ml)	IN9090	1M NaCl Solution(<1EU/ml)
IN9071	Normal saline(9%, <1EU/ml)	IN9091	2M NaCl Solution(<1EU/ml)
IN9072	Normal saline(0.85%, <1EU/ml)	IN9092	3M NaCl Solution(<1EU/ml)
IN9073	Normal saline(8.5%, <1EU/ml)	IN9093	5M NaCl Solution(<1EU/ml)
IN9074	Normal saline(0.75%, <1EU/ml)	IC9100	Compound sodium chloride solution (0.9%, with glucose, <1EU/ml)
IN9075	Normal saline(0.65%, <1EU/ml)	IC9101	Compound sodium chloride solution (0.85%, with glucose, <1EU/ml)
IN9076	Normal saline(2%, <1EU/ml)	IC9102	Compound sodium chloride solution $(0.75\%, \text{ with glucose, } <1\text{EU/ml})$
IG9040	D-Glucose Solution(1M, <1EU/ml)	IC9103	Compound sodium chloride solution $(0.65\%, \text{ with glucose}, <1\text{EU/ml})$
IG9041	D-Glucose Solution(5%, <1EU/ml)	IC9104	Compound sodium chloride solution (0.9%, without glucose, <1EU/ml)
IG9042	D-Glucose Solution(10%, <1EU/ml)	IC9105	Compound Sodium chloride solution (0.85%, without glucose, <1EU/ml)
IG9043	D-Glucose Solution(20%, <1EU/ml)	IC9106	Compound Sodium chloride solution (0.75%, without glucose, <1EU/ml)
IG9044	D-Glucose Solution(25%, <1EU/ml)	IC9107	Compound Sodium chloride solution (0.65%, without glucose, <1EU/ml)
IG9045	D-Glucose Solution(30%, <1EU/ml)	IH9040	Hypotonic salt solution (0.075mol/L KCl, <1EU/ml)
IG9046	D-Glucose Solution(40%, <1EU/ml)	IL9030	Lactated Ringer's solution(<1EU/ml)
IG9047	D-Glucose Solution(45%, <1EU/ml)		Sure
IG9048	D-Glucose Solution(50%, <1EU/ml)		

Protocols (only for reference)

Please use according to specific experimental requirements.

Note:

1. For your safety and health, please wear laboratory coats and disposable gloves when operating.

2. Please use the reagent as soon as possible after opening, to avoid affecting the subsequent experiment results.

3. This reagent is only for use in the field of scientific research and is not suitable for clinical diagnosis or other purposes.