

LiCl Solution

Storage: RT, 1 year

Introduction:

Lithium chloride molecular formula LiCl, molecular weight 42.39, LiCl solution by lithium chloride, ultra-pure water composition, is a variety of scientific research reagents basic components, widely used.

Cat No.	Product	feature
IL9001	5M LiCl (Non-Sterile)	No special treatment
IL9003	8M LiCl (Non-Sterile)	
CO/SILING		_ SO!! ***
IL9000	5M LiCl (Sterile)	0.22μm filter membrane to remove bacteria
IL9002	8M LiCl (Sterile)	
	C THE	- 10°
IL9004	5M LiCl (RNase free)	A molecular cloning experimental solution commonly used to precipitate RNA.
IL9005	8M LiCl (RNase free)	

Protocols (only for reference):

Please use according to specific experimental requirements.

Note:

- 1. Please use the reagents as soon as possible after opening them to avoid affecting the subsequent experiment results.
- 2. For your safety and health, please wear a laboratory coat and use disposable gloves when operating.
- 3. This reagent is for research use only and is not intended for clinical diagnosis or other purposes.
- 4. If you need customized products, please contact us.

Related Products:

IM9020	25 mM MgCl2 (RNase free)
IM9021	1 M MgCl2 (RNase free)
IM9022	2 M MgCl2 (RNase free)
IM9030	25 mM MgCl2 (Sterile)
IM9031	25 mM MgCl2 (Non-Sterile)