

20×SSC (pH 7.0, RNase free)

Cat: IS9080

Storage: RT, 1 year

Introduction:

SSC buffer is mainly composed of sodium chloride, sodium citrate, etc., mainly used for RNA hybridization (such as Northern blot), DNA hybridization (such as Sorthern blot) and other nucleic acid hybridization. 20×SSC (pH 7.0, RNase free) was treated with RNase free and then autoclaved for RNA hybridization.

Protocols (only for reference):

Take some 20× SSC (pH 7.0, RNase free), dilute it to 1× with DEPC treated water and use it.

Note:

- During the operation, pay attention to avoiding RNase contamination.
- Please use the reagents as soon as possible after opening them to avoid affecting the subsequent experiment results.
- For your safety and health, please wear a laboratory coat and use disposable gloves when operating.
- 4. If the amount used each time is small, it can be used after proper packaging
- 5. This reagent is for research use only and is not intended for clinical diagnosis or other purposes.
- If you need customized products, please contact us.

Related Products:

IM9040	Methanal-Gelatin Coating Buffer (RNase free)
IM9050	Methanal-Gelatin Coating Buffer (Sterile)
IG9021	4% Glutaraldehyde (RNase free)
IS9090	3M Sodium acetate (pH5.2, RNase free)
IA9030	5M Ammonium acetate Solution (RNase free)
IA9031	7.5M Ammonium acetate Solution (RNase free)
IA9032	10M Ammonium acetate Solution (RNase free)
IB9000	10×BPTE (RNase free)
IB9001	I×BPTE (RNase free)
IE9020	0.5M EDTA (pH8.0, RNase free)
IG9020	2.5% Glutaraldehyde (RNase free)
IG9021	4% Glutaraldehyde (RNase free)
IK9000	IM KCl (RNase free)
IL9004	5M LiCl (RNase free)
IL9005	8M LiCl (RNase free)