70% Ethanol Solution Nuclease-Free Molecular Biology grade

Description

The ethanol solutions are ideal to use for concentrating nucleic acid samples by precipitation often in the presence of monovalent cations (e.g. sodium or ammonium). Tribioscience's 70% Ethanol Solution is made of 200 proof ethanol and Ultrapure and DEPC treated water. This solution is also great in combination with commercial "mini-prep" kits, magnetic bead DNA extraction as washing buffer.

Content

70% solution is made of 200 proof ethanol in DEPC treated Ultrapure water, and is filtered with 0.22µm.

Size: 1 L/bottle. Storage: Store at Room Temperature. Shelf-life: 1 years after recipient.

Applications and Features

- Excellent for all RNA and DNA purification, precipitation, or manipulation techniques.
- Works with all commercial RNA and DNA purification kits
- Can be used as a washing buffer in magnetic bead DNA purification approaches.
- Made with DEPC treated water to eliminate nuclease.

Related Products

Cell RNA Isolation Kit (TBS6001) Blood RNA Isolation Kit (TBS6002) Tissue RNA Isolation Kit(TBS6003) Blood DNA Extraction Kit (TBS6004) Tissue DNA Extraction Kit (TBS6005) Cell DNA Extraction Kit (TBS6006) Cell DNA Extraction Kit(TBS6007) Aspergilus Genomic DNA Extraction (TBS6009) Nucleic Acid Precipitation Enhancer (TBS6010) Microbial DNA Magnetic Extraction (TBS6025) Plant DNA Magnetic Extraction Kit (TBS6027) Cell DNA Magnetic Extraction Kit(TBS6028)

Research use only.