BACTO™ FA BUFFER, DRIED

Bacto™ FA Buffer, Dried is a phosphate buffer-NaCl mixture which upon rehydration, yields a 0.85% saline solution buffered to pH 7.2.

It is used for making dilutions of rehydrated FA Antimicrobial Globulins for test purposes as well as washing slides in FA staining processes. It is also recommended as a general purpose phosphate buffered saline.

Precautions: in vitro Diagnostic

To rehydrate, add the contents of a 10 g vial to 1 L, or the contents of a 100 g bottle to 10 L freshly distilled water and stir until completely dissolved. Rehydrated Bacto FA Buffer, Dried should be stored at 2 – 8°C. Solution showing turbidity or mold growth should be discarded.

Detailed directions for the use of Bacto FA Buffer, Dried in conjunction with other Bacto FA Reagents are in the package inserts accompanying the major FA Reagents for a given procedure.

AVAILABILITY

Bacto FA Buffer, Dried, 6 x 10 (makes 6 L) and 100 g (makes 10 L).

For specific catalog number information, visit our website http://www.bd.com/microbiology, or contact the nearest Becton Dickinson Microbiology Systems office.