

VWR[®] Blood Bank Saline

- 01. MEETS NCCLS STANDARDS
- 02. pH-CONTROLLED BUFFERED AND STANDARD SOLUTIONS
- 03. ENHANCES WEAK AGGLUTINATION REACTIONS



VWR® BLOOD BANK SALINE

This high-quality isotonic blood bank saline solution meets NCCLS standards for use in immunohematology testing and is suitable for R&D and manufacturing procedures in the surgical device industry. It is azide- and preservative-free.

The standard saline solution has a pH range of 6.5 to 7.0. Buffered saline solution is ideal for enhancing weak antibody reactions and maintains a pH of 7.0 to 7.2.

For in vitro diagnostic and laboratory use only.

Convenient
2.5 and 5 gallon
cubtainers with
spigots



Description	Size, gal.	Cat. No.
Standard Solution	2.5	89370-096
	5	89370-098
Buffered Solution	2.5	89370-100
	5	89370-102