

# Blood Bank Saline

*for Immuno-hematologic Use*

Our .85% and .90% saline solutions meet NCCLS specifications for standard isotonic sodium chloride solution for use in immuno-hematologic testing. Standard and buffered solutions are available. Buffered saline is ideal for enhancing weak agglutination reactions in blood bank procedures. pH ranges are controlled.



## pH Ranges

- **Non-Buffered Saline: 6.5 - 7.0**
- **Buffered Saline: 7.0 - 7.2**

Catalog #	Description	UOM
ES124020L	20 Liters of .85% Blood Bank Saline w/Preservative	1 Cube
ES124010L	10 Liters of .85% Blood Bank Saline w/Preservative	1 Cube
ES12404G	4 x 1 Gallons of .85% Blood Bank Saline w/Preservative	4 x 1gal
ES124420L	20 Liters of .85% Blood Bank Saline	1 Cube
ES124410L	10 Liters of .85% Blood Bank Saline	1 Cube
ES12444G	4 x 1 Gallons of .85% Blood Bank Saline	4 x 1gal
ES124320L	20 Liters of Buffered .85% Blood Bank Saline	1 Cube
ES124310L	10 Liters of Buffered .85% Blood Bank Saline	1 Cube
ES124520L	20 Liters of .90% Blood Bank Saline	1 Cube
ES124510L	10 Liters of .90% Blood Bank Saline	1 Cube
ES12454G	4 x 1 Gallons of .90% Blood Bank Saline	4 x 1gal