





Fresenius Kabi distributes solutions used in freezing, thawing, and washing of red blood cells (RBCs), that are used in specialized, critical situations to treat our military personnel and provide RBCs to patients with rare blood types.

Buffered Glycerolyte freezing solutions in 400 mL and 500 mL bottles

Wash solutions in 1.6% and 12% Sodium Chloride concentrations

Wash solutions in flexible, PVC plastic containers

Heat stamped labels for full visibility of the solutions

Sterile, non-pyrogenic fluid path

## Storage/Freezing Solutions

The Fresenius Kabi freezing solution contains buffered Glycerolyte. It is offered in glass bottles with 400 mL and 500 mL volumes.

The wash solutions are provided in flexible, PVC plastic containers. Labels are heat stamped to the PVC label in red for full visibility of the solutions and to differentiate these from other solutions.

The wash solutions are offered in 1.6%, 0.9% and 12% Sodium Chloride concentrations. The 0.9% Sodium Chloride solution includes 0.2% Dextrose and is offered in 1000 mL and 2000 mL containers.





Code	Item	Quantity
4A7831	Glycerolyte 57 Buffered Glycerolyte - USP 400 mL bottle	12 units/case
4A7833	Glycerolyte 57 Buffered Glycerolyte - USP 500 mL bottle	12 units/case
4B7870X	1.6% Sodium Chloride Solution - USP 1000 mL	14 units/case
4B7874Q	12% Sodium Chloride – USP 150 mL	36 units/case
4B7877X	0.2% Dextrose and 0.9% Sodium Chloride Solution — USP 1000 mL	14 units/case
4B7878	0.2% Dextrose and 0.9% Sodium Chloride Solution - USP 2000 mL	6 units/case

For more information, please contact ProductSupport@fresenius-Kabi.com or call 800-333-6925.

Refer to the Instructions for Use for a complete list of warnings and precautions associated with the use of these products.

Trademarks referred to are property of their respective owners. Copyright © 2022 Fresenius Kabi AG. All rights reserved.

