Science for Life	Title:	TE	CHNICAL DATASHEE	Har
• SERANA	Review Date:	10-JAN-2025	Signature:	1.1
	Date of Issue:	10-JAN-2023	Approved by:	Dr. Iman Kamranfar
8	Document ID:	TDS-B-BBA-10ML	Version:	002

Bovine Blood Cells in alsever's solution

Origin	EU	
Product Code	B-BBA-10ML	
Composition	Bovine Blood Cells in alsever's solution	
Sterility/Treatment	Sterile by means of aseptic bleeding	
Shelf Life	30 days from DOM	
Physical state	Liquid	
Storage Temperature	2-8 °C; Do not freeze the product.	
Shipping Temperature	2-8 °C	
Other available volumes and codes	B-BBA-20ML, B-BBA-30ML, B-BBA-50ML, B-BBA-100ML, B-BBA-500ML	
Uses	Complement fixation test: it constitutes the hemolytic system together with anti-bovine hemolysin.	

QC Specifications

Physical and Chemical Analysis	Method	Specifications	Units
Osmolarity 0.62%	-	Resistant	n/a
Packed Cell Volume (PCV)	Internally Validated	> 50%	n/a
Sterility	Internally Validated	Sterile	n/a

Alsever's Solution is an isotonic, balanced salt solution that is used as an anti-coagulant / blood preservative to permit the storage of whole blood at refrigerator temperatures (2-8 °C).

Warning and precautions

- Avoid any inappropriate heating of the product.
- For in vitro diagnostics for veterinary use. For professional use only.
- This package contains components of animal origin. Since the controls on the origin and/or on the health status of animals cannot absolutely guarantee that these products do not contain any pathogens, it is recommended to handle them with the precautions for use relating to potentially infectious products (do not inhale, do not ingest).
- Do not use the reagents after the expiry date indicated on the package label.
- Do not pipette samples and reagents by mouth.

Waste disposal instructions

Do not disperse in the environment. Dispose the used or unused product and contaminated disposable materials following the procedures for infectious or potentially infectious products and the local regulations.