





### PRODUCT CODE **GP007**

#### APPLICATION

Glycine Saline Buffer is a common buffer with good buffering capacity, used in serology latex test kit, used as diluent for serum sample dilution in semi quantitative method.

# REAGENT COMPOSITION

Glycine 0.1 MSodium Chloride 0.15 M

## REAGENT PREPARATION

The reagent is ready to use.

# REAGENT STORAGE AND STABILITY

Buffer Solution is stable up to the stated expiry date when stored at 15-25° C.

#### SYMBOLS ON LABELS

Symbols	Signify	Symbols	Signify
REF	Catalogue Number	SIZE	Pack Size
I EC REP	Expiry Date	VOL	Volume
	Storage Condition	LOT	Lot Number
	Instruction for Use	IVD	In Vitro Diagnostics
	Manufacturing Date	***	Manufacturer
	Number of Tests	2	For Single Use Only
	EC Representative	Œ	European conformity

## **BIBILOGRAPHY**

Text book of Clinical Chemistry, Robert W. TIETZ, 1800T

**Bio Research For Medical Diagnostics** 

Tel:+962 64892525, Fax: +962 64892526,

Muslim Al Attar Street, P.O.Box:1235,

Amman-11953, Jordan

www.bioresearch.com.jo

REP EC

Page 1 of 1