

# **Premier Buffer A Reagent**

REF

01-03-0095

Fill 940mL

REF

01-03-0080

Fill 3.8L

Pour d'autres langues Für andere Sprachen Para otras lenguas Per le altre lingue Dla innych języków Para outras línguas Για τις άλλες λώσσες För andra språk For andre språk



www.trinitybiotech.com

### INTENDED USE

This reagent is intended for use with the Trinity Biotech Premier Hb9210™ HbA1c Analyzer only. No substitutions are permitted, registered, cleared or authorized. No other uses are intended, registered, cleared or authorized.

The Premier Hb9210 $^{\text{TM}}$  system is intended for the quantitative measurement of hemoglobin A1c (HbA1c) in human capillary and venous whole blood. HbA1c is used for the monitoring of long-term glycemic control in individuals with diabetes mellitus. For *in vitro* diagnostic use only.  $\boxed{\text{IVD}}$ 

## SUMMARY AND EXPLANATION OF TEST

HbA1c - Assessment of hemoglobin A1c has proven useful in the control of diabetes.

Reagents are performance validated to assure accuracy and precision with the Trinity Biotech assay and system for the measurement of hemoglobin A1c.

Reagent is ready for use.

### STORAGE AND STABILITY



If Store at ambient temperatures (2 – 28°C). Do not allow to freeze.

The reagent is stable until the expiration date indicated on the label when kept tightly closed and protected from extreme environmental conditions.

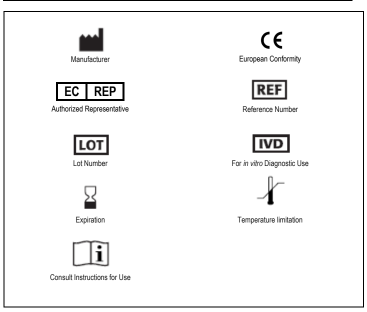


See the container label for the expiration date. DO NOT USE after the expiration date.

### PRECAUTIONS

For in vitro diagnostic use only. Avoid skin contact. Consult the product SDS for safety information. This reagent is used in conjunction with blood testing equipment and warrants handling under universal precaution procedures for safety.

ORDERING INFORMATION		
Reference No.	Item	Quantity
01-03-0095	Premier Buffer A	940mL
01-03-0080	Premier Buffer A	3.8L





EC REP

Trinity Biotech plc Bray Co. Wicklow, Ireland Tel. 353 1 2769800 Fax 353 1 2769888 www.trinitybiotech.com



Page 1 of 1 - EN Rev D 2017-03-30