

UMA CO., LTD.

2-19-6 Yokosuka

Matsudo, Chiba, Japan



HbA1c Diluent

Sample Pretreatment for HbA1c II Assay

Code No. 21H701A / 21H701D / 21H701D2 / 21H701D4 / 21H701D6

1 2 - 8°C

IVD *In vitro* Diagnostics

* DO NOT freeze

2 18 months/block from light

PACKAGE

Liquid / 1L (21H701A)

Liquid / 60mL (21H701D)

Liquid / 60mL x 2 (21H701D2)

Liquid / 60mL x 4 (21H701D4)

Liquid / 60mL x 6 (21H701D6)

1. PURPOSE OF USE

HbA1c Diluent is a hemolysate solution use for dilution whole blood sample or red blood cell for quantitative determination of Measure HbA1c II by Immunoassay.

For *In Vitro* Diagnostics use only.

2. STRUCTURE AND COMPOSITION OF KIT

A mixed solution of surfactants and some other additives.

- Good buffer pH 7.6 < 0.0001M
- Sodium Azide < 0.1%
- Water fill up to 100%

Bottle 1L / 60mL / 60mL x 2 / 60mL x 4 / 60mL x 6.

3. DIRECTION FOR USE

Preparation method of HbA1c Diluent.

HbA1c Diluent is ready for use. Use it with Measure HbA1c II Kit. Please read insert carefully.

Storage

It can be used until it expire under storage in refrigerator (2 - 8°C).

4. STORAGE AND SHELF LIFE

Storage : Store in cool and dark place (2 - 8°C).

Shelf Life: 18 months from manufactured date.

Expiry date is printed on the label of bottle.

5. PRECAUTION FOR USE AND HANDLING

- This product and its components have toxicity. Take same precautions against infection as patient samples such as to wear gloves. Do not pipette by mouth.

- All samples and diluent, as well as their containers must be treated according to the handling manual for discarding infectious waste materials, or treat them according to the following methods.

· Sterilize with an autoclave at 121°C for 20 minutes, however do not process wastes containing sodium hypochlorite with an autoclave.

· Immerse at least one hour in sodium hypochlorite solution (active chloride concentration of over 1000 ppm).

6. REFERENCES

1. M.J. York, in A Comprehensive Guide to Toxicology in Nonclinical Drug Development (Second Edition), 2017
2. In house data, UMA Diagnostics

7. MANUFACTURER

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