# UMA CO., LTD.

2-19-6 Yokosuka

2 - 8°C

B DO NOT freeze

Matsudo, Chiba, Japan



IVD In vitro Diagnostics

18 months/block from light

## HbA1c Diluent

Sample Pretreatment for HbA1c II Assay

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

#### 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</li>

Sodium Azide < 0.1%</li>

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 it's 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

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

## 7. MANUFACTURER

UMA Co., Ltd.

2-19-6 Yokosuka, Matsudo City, Chiba

Prefecture 270-0031

TEL: 047-710-4871 (dial-in) FAX: 047-710-4872

1/1 Revised 01/2024