UriSed Cuvettes



URS-9961HU

URS-9961-1

URS-9971

URS-9972

URS-9974

URS-9961CH-1

URS-9971CH

Instructions for use

Intended use:

UriSed Cuvettes are disposable, single use polycarbonate specimen receptacles used to analyze uncentrifuged, human urine samples with UriSed sediment analyzers. It is intended for professional, laboratory use. It is intended for in vitro diagnostic use.

Test principle:

UriSed Cuvettes are specimen receptacles allowing for microscopic analysis of urine samples.

Materials provided:

600 cuvettes in 12 cuvette holders of 50 cuvettes each

Materials not provided:

- Compatible urine sediment analyzer (UriSed, UriSed2, UriSed 3, UriSed 3 PRO, UriSed mini)
- General laboratory equipment

Using cuvettes:

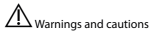


Place the cuvette holder in your analyzer

2 Remove the closing tape of the cuvette holder

Environmental Conditions

| Storage temperature | 0 – 45°C |
|-----------------------|--|
| Transport temperature | -25°C − 60°C |
| Transport humidity | 20 – 80 % |
| Operation conditions | According to your analyzer's conditions |



- Do not store cuvettes in direct sunlight
- Do not remove closing tape from the cuvette holder before installing in your analyzer
- Do not remove partially full cuvette holders from your analyzer
- Each cuvette is single use, never perform a test with previously used cuvette
- Since urine is a fluid of human origin, it may be infectious and may constitute a potential biological risk
- Handle used UriSed cuvettes and urine contaminants with care
- Dispose of waste according to accepted laboratory instructions and procedures.
- Contact your distributor to make sure to order cuvettes compatible with your specific analyzer
- Use cuvettes before expiration date

theck your analyzer's instructions for use for details on specimen collection, potential preparatory steps, result calculation, analytical and performance characteristics, interferences, limitations, quality control procedures, specific warnings and cautions.

Incident reporting

Report any serious incidents which may occur when using this product to your 77 Elektronika service representative and your local competent authority.

Symbols:

Unique Device Identifier

IVD In vitro diagnostic medical device

REF Catalogue Number

LOT Lot Number

The CE mark identifies that the product complie with the

applicable directives of the EuropeanUnion

≤ Use by

Temperature Limitation

Manufacturer

Keep away from sunlight

Consult instructions for use

Humidity Limitation

Caution

Biological Risks

 \sum 600 Contents sufficient for 600 tests

Do NOT Reuse

Do not use if package is damaged

GB English Language

CH Batch number

Version history

| Version | Date | Changes |
|---------|------------|---------------------------|
| 3 | 2022.03.25 | IVDR compliance update |
| 2 | 2020.11.25 | General update of content |
| 1 | 2009.02.17 | First release |

Manufacturer:

77 Elektronika Kft.
98. Fehérvári út, 1116 Budapest
HUNGARY
www.en.e77.hu
sales@e77.hu
Tel: + 36 1 206 - 1480
Fax: + 36 1 206 - 1481