

# IMMUNO REAGENTS

## Antiserum against *Encephalitozoon cuniculi*



### Features

- Antiserum against *E. cuniculi*
- Different animal sources available (rabbit, rat)

### Product description

The serum is produced from immunized animals. Before use in a test, dilute the serum 1:20 or more in PBS.

For laboratory use only.

### Applications

- Veterinary procedures
- A parasite reagent that can be used as a positive control in immunoassays

### Directions for use

Dilute serum 1:20 or more in PBS buffer. Use lab coat and gloves when handling.

### Shipping and storage

The product is shipped at room temperature, store serum at 2°C to 8°C.

### Certifications

Medicago's laboratories and manufacturing site in Uppsala are ISO 9001:2008 and ISO 13485:2012 certified. Each stage of the manufacturing process is controlled and monitored by stringent quality control procedures to guarantee the highest possible quality and lot-to-lot reproducibility.

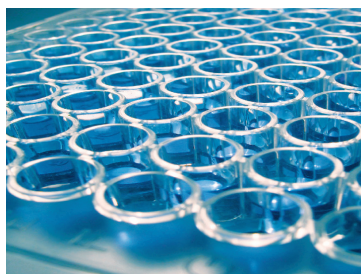


### Specifications

Content	Serum from Rabbit/Rat immunized with <i>E.cuniculi</i>
Storage	2°C to 8°C
Shelf life	12 months undiluted

### Ordering information

Article no.	Product name	Pack size
18-4001-1	Rabbit antiserum against <i>E.cuniculi</i>	1 ml
18-4002-100	Rat antiserum against <i>E.cuniculi</i>	0,1 ml



# IMMUNO REAGENTS

## *β-galactosidase*

### Product description

One of the most commonly used biological buffers. Isotonic and non-toxic to cells. Medicago's PBS is specifically developed for immunological and microbiological laboratories. It is provided in sealed pouches and as pre-weighed tablets in bottles or convenient blister packs. Thirteen standard-sized packages and volumes range from 100 ml to 100 litres.

### Specifications

*Dolor dui rutrum diam, eget mattis nibh sapien non erat. Curabitur vehicula dolor eget ante. Sed ultricies elit odio venenatis quismodo elementum dapibus est mais non augue.*

### Directions for use

Dissolve one tablet or the contents of one pouch in a specified quantity of deionized water. This yields a solution containing 0.14 M Sodium chloride, 0.0027 M Potassium chloride and 0.01 M Phosphate buffer, pH 7.4, at 25°C.

### Storage and stability

Tablets and pouches stable for 3 years at room temperature.

### Troubleshooting

*Dolor dui rutrum diam, eget mattis nibh sapien non erat. Curabitur vehicula dolor eget ante. Curabitur vehicula dolor eget ante.*

### Specifications

*Dolor dui rutrum diam, eget mattis nibh sapien non erat. Curabitur vehicula dolor eget ante. Sed ultricies elit odio venenatis quismodo elementum dapibus est mais non augue.*

### Directions for use

Dissolve one tablet or the contents of one pouch in a specified quantity of deionized water. This yields a solution.

### Ordering information

Article no.	Product name	Pack size
10-1101-25	β-galactosidase	25 mg (8 KU)

### Associated products

Product name	Page no.
PBS-Tween™	10
PBS-EDTA	11
PBS without potassium	9
NaCl 0.9%	27