



Glucose Oxidase BIOSENSOR

Type: AC1.GOD

Description

Glucose Oxidase (GOD) from *Aspergillus Niger* is immobilized on the active surface of a working electrode of amperometric substrate AC1.W2.RS. The diameter of the immobilized bioactive membrane is 2 mm and the mean applied activity is 1 unit/mm².

7,26

Physical parameters

Dimensions:

Weight: 0.5 gms Length: 25.40 mm Width: 7.26 mm Thickness: 0.63 mm

A = 4.00 mm $D_W = 1.00 \text{ mm}$



AC1.W2.RS

W ... Working electrode - pure platinum

R ... Reference electrode - silver (Detailed description of sensor: datasheet AC1.W*.R* (*))

Enzymatic membrane containing cca 1 IU of GOD enzyme is immobilized on the working electrode surface.

Unit definition Glucose Oxidase from Aspergillus Niger:

- GOD
- B-D-Glucose: oxygen 1-oxidoreductase
- Sigma type X-S
- One unit will oxidize 1.0 μ mole of β -D-glucose to D-gluconolactone and H_2O_2 per min at pH = 5.1 at 35°C, equivalent to an O_2 uptake of 22.4 μ l per min.

Connector types for AC1.GOD sensors range

	KA1	KA1.S	KA1.C	KA4
AC1.GOD	>	>	>	>

Datasheet: AC1.GOD



Evaluation Unit

PalmSense

Sensor Usage

Measurement of B-D-Glucose concentration

Expiration

12 months at temperature 4 - 7°C

Transport

Sensors are delivered in thermoboxes keeping low temperature when ambient temperature may exceed 40 degrees Celsius.

Ordering information

- The order reference: AC1.GOD
- Minimum order quantity 20 sensors
- Orders in multiples of 20
- Delivery time for standard AC1.GOD sensors is 4 weeks from receipt of order
- Delivery time for non-standard AC1.GOD sensors depends on final technical specification of order

Examples of Order

• 100 pieces - AC1.GOD

Electrochemical measurement of glucose using sensors with immobilized glucose oxidase enzyme - Calibration curve

