

OXALATE Standard Set

LIQUID STANDARD SET FOR THE COLORIMETRIC DETERMINATION OF OXALATE
For in vitro diagnostic use only

Kit: 3 x 50 (2 x 25) mL

Cod. OXST8853

PRINCIPLE

The Standard Set is useful to run a Calibration Curve for the determination of Oxalate, having concentration of 0,25 - 0,50 -1,00 mmol/L.

For the procedure to follow the insert of OXALATE kit (cod. OX8850).

REAGENTS

Components of the kit: **Cod. OXST8853**
***REAGENT 1 Standard (liquid)** 2 x 25 mL

Oxalate (0,25 mmol/L)
***REAGENT 2 Standard (liquid)** 2 x 25 mL

Oxalate (0,50 mmol/L)
***REAGENT 3 Standard (liquid)** 2 x 25 mL

Oxalate (1,00 mmol/L)

STABILITY: the reagents, stored at 2-8°C, are stable up to the expiration date shown on the package **if not contaminated during handling.**

PREPARATION OF THE WORKING REAGENT

REAGENTS READY TO USE.

Mix kindly before use.
Please avoid foaming.

Let the reagents reach the working temperature before use.

Close immediately after handling. Incompetent handling will keep us harmless from any responsibility.

STABILITY: the *Standard Set is stable till the expiry date mentioned on the label of the vial, if always correctly stored at 2-8°C.
DO NOT FREEZE.

REFERENCE VALUES

See cod. OX8850.

OXALATE concentrations: see the label on the vial.

Lot. and Exp. Date: see the label on the vial.

NOTE

See cod. OX8850.

REFERENCES

See cod. OX8850.