





Nickel Oxide modified Screen-Printed Carbon Electrodes

Refs. 110NI X1110NI

Nickel Oxide modified Screen-Printed Carbon Electrode Ref. 110NI



Nickel Oxide modified
Dual Screen-Printed
Carbon Electrode
Ref. X1110NI



These disposable **Screen-Printed Carbon Electrodes** (SPCEs) modified with **Nickel (II) Oxide (NiO)** have been developed for working with microvolumes and for decentralised assays.

Among other applications, Nickel (II) Oxide SPCEs are designed as **electrocatalysts** for the electrochemical oxidation of small organic molecules such as **carbohydrates**, **aminoacids and alcohols**.

Ceramic substrate: L33 x W10 x H0.5 mm

Electric contacts: Silver

The electrochemical cell consists on:

Working electrode: Nickel (II) Oxide / Carbon (4 mm diameter)

Auxiliary electrode: Carbon Reference electrode: Silver

Ni (II) Oxide SPCEs are commercialised in 50 units pack. They should be stored at room temperature in a dry place.

Recommended conditions of use

In order to obtain the best results in catalytic processes, as described above, it is recommended an electrode pre-treatment before you start working with it.

The pre-treatment conditions are described below:

Electrochemical Method: Cyclic Voltammetry **Supporting electrolyte:** NaOH 0.1M (50μL) **Conditions:**

$$t_{eq}$$
 = 3"; $nScan$ = 15
 E_0 = + 0.1 V; $E_{vrtx,1}$ = + 0.7 V; $E_{vrtx,2}$ = + 0.1 V
 E_{step} = 2 mV; S_{rate} = 50 mV/s

Then wash the electrode with ultrapure water.





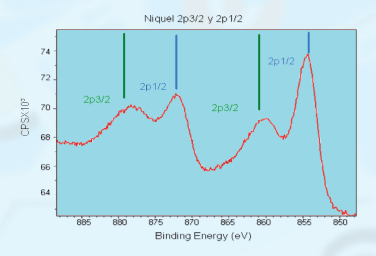




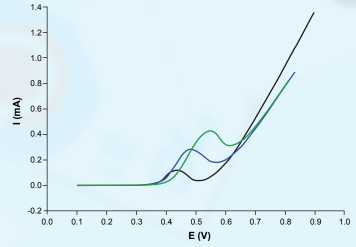
Nickel Oxide modified Screen-Printed Carbon Electrodes

Refs. 110NI X1110NI

XPS spectra of Nickel Oxide Screen-Printed Carbon Electrode



Electrocatalytic behaviour of Nickel (II) Oxide SPCEs



Cyclic voltammograms of DRP-110NI obtained in 0.1 M NaOH, in absence (black curve) and presence of 3 mM (blue curve) and 5 mM (green curve) glucose.

Also, specific **connectors** that act as an interface between the screen-printed electrode and any potentiostat (ref. DSC, CAC) and other accessories are available at *DropSens*.

Related products













STAT400

STAT8000





