





## **Reduced Graphene Oxide modified Screen-Printed Electrodes**

Refs. 110RGPHOX X1110RGPHOX



Reduced Graphene Oxide modified Screen-Printed Electrode Ref. 110RGPHOX



Reduced Graphene Oxide modified **Dual Screen-Printed Electrode** Ref. X1110RGPHOX

These disposable Screen-Printed Carbon Electrodes (SPCEs) modified with electrochemically Reduced Graphene Oxide as a carbon based nanomaterial are designed for the development of (bio)sensors with an enhanced electrochemical active area.

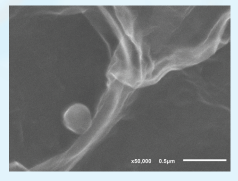
Ceramic substrate: L33 X W10 X H0.5 mm

Electric contacts: Silver

The electrochemical cell consists on: Working electrode(s): RGPHOX / Carbon

Counter electrode: Carbon Reference electrode: Silver

Reduced Graphene Oxide SPCEs are individually packed 50 units packs. Store at room temperature, protected from light in a dry place.



SEM image of the working electrode modified with Reduced Graphene Oxide

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

## Related products







**CAST** 



**FLWCL** 



**SPELEC** 



STAT400





