





Mix of Screen-Printed Electrodes (Carbon, Gold AT, Gold BT and Platinum)

Ref. SPESMIX

Disposable Screen-Printed Electrodes with different working electrode materials suitable for working with microvolumes and testing the electrochemical response of Carbon, Gold AT, Gold BT and Platinum screen-printed working electrodes.

They are ideal for decentralized assays and develop specific (bio)sensors. Also useful for undergraduate lab to avoid tedious polishing of solid electrodes.

Ceramic substrate: L33 x W10 x H0.5 mm

Electric contacts: Silver

The electrochemical cell consists of:



Ref. 110 Working electrode: Carbon Counter electrode: Carbon Reference electrode: Silver



Working electrode: Gold AT Counter electrode: Gold AT Reference electrode: Silver

Ref. 220AT



Ref. 220BT Working electrode: Gold BT Counter electrode: Gold BT Reference electrode: Silver



Ref. 550 Working electrode: Platinum Counter electrode: Platinum Reference electrode: Silver

Ref. SPESMIX is commercialised in 100 units packs mixing 25 units of refs. 110, 220AT, 220BT and 550. They should be stored at room temperature, protected from light in a dry place.

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

Related products





















