**Streptavidin modified Screen-Printed Carbon Electrodes**

*DropSens* launches **Screen-Printed Carbon Electrodes** (SPCEs) modified with **Streptavidin** from *Streptomyces avidinii*.

Streptavidin modified SPCEs provide a stable high affinity surface for a large amount of biotinylated molecules.

Streptavidin modified SPCEs are designed as a versatile platform for the development of several (bio)sensors.

*Ceramic substrate*: L33 x W10 x H0.5 mm  
*Electric contacts*: Silver  

The electrochemical cell consists on:  
*Working electrode(s)*: Streptavidin / Carbon  
*Auxiliary electrode*: Carbon  
*Reference electrode*: Silver  

STR SPCEs are commercialised in 50 units packs individually packed. Store at 2-8 °C, protected from light.

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

---

**Related products**

- [DSC](#)  
- [CAC](#)  
- [FLWCL](#)  
- [CELL](#)  
- [STAT400](#)  
- [STAT8000](#)