

SPECTROECL

SPECTROECL

| | | |
|----------|------------|--|
| 1 | 110 | Screen-Printed Carbon Electrode |
|----------|------------|--|

Screen-Printed Carbon Electrode (Aux.:C; Ref.:Ag). Suitable for working with microvolumes, for decentralized assays or to develop specific sensors



| | | |
|----------|-----------------|---|
| 1 | CABSTAT1 | µStat 8000(P)/4000(P) one node cable connector for conventional electrodes |
|----------|-----------------|---|

Connects individual nodes of the µStat 8000(P)/4000(P) to conventional electrodes



| | | |
|----------|-------------|--|
| 1 | CAST | µStat Cable connector for Screen-Printed Electrodes |
|----------|-------------|--|

Connects any DropSens equipment with DropSens Screen-Printed Electrodes



| | | |
|----------|----------------------------|---------------------------------|
| 1 | DropView SPELEC | DropView SPELEC Software |
|----------|----------------------------|---------------------------------|

DropView SPELEC is a Spectroelectrochemical software that controls SPELEC instrument, offering a perfect synchronization of the optical and electrochemical measurements, as well as advanced tools for data treatment.

