

1.1.1. DOSASens Replacement electrolytes E

Electrolytes for amperometric sensors.

Product description:

- Suitable for amperometric sensors
- Make sure you choose the right electrolyte for your sensor

Areas of application:

- Amperometric sensors.

Scope of supply:

- DOSASens Replacement electrolytes E, 100 ml, 50 ml



Ordering data:

Type:	For Sensor type:	Volume:	Item number:
ECL1	Chlorine: CL3, CL4.1, CL4.2	100	9026050
ECL2.1	Chlorine: CL2.1		9026058
ECS2.1/Gel	Chlorine: CS 2.3, CS4		9026060
EAS1/Gel	Chlorine: AS (all)	50	9026066
ECP1.4/Gel	Chlorine: CP/CH1 (all), Bromine: BR1	100	9026074
ECC1.1/Gel	Chlorine: CC1 (all)		9026075
ECD4/W - 7/W	Chlorine dioxide: CD4, CD4.2 and CD7		9026073
EMST1/Gel	Chlorite: MST1N , zero chlorine sensor CN1		9026053
EOZ1/W	Ozone: OZ1, OZ1.2		9026054
EOZ7/W	Ozone: OZ7		9026049
EWP7/W	Hydrogen peroxide: WP7, WP10		9026062
EPS7/W	Peracetic acid: PES7		9026064
EPS7L/W	Peracetic acid: PES7L, PES7Up5000		9026068
EPS9H/W	Peracetic acid: P9.1/P9.2 (H/N/MA-200/MA-2000/Up2000/Up5000), P10 (H/N/MA-200/MA-2000/Up2000)		9026071
EPS9L/W	Peracetic acid: P9.2L, P10L	9026072	