

Reagent name	Order number	Shelf life with storage at room temperature <sup>1)</sup>	Shelf life with storage at cool temperatures <sup>2)</sup>
Replacement anion exchanger for COPRA Silica	A-82.841.020	12 months	
Cation exchanger	A-82.841.03x	12 months	
E-Set EDI Modul KPL	A-83.590.130	6 months	
Service kit EDI	E-109530.10	6 months	
Calibration buffer pH 4	A-85.112.300		12 months
Calibration buffer pH 7	A-85.113.xx0		12 months
Calibration buffer pH 9	A-85.114.xx0		12 months
Redox calibration solution	A-85.121.3x0		24 months
Oxycon RC 1.413, cal. solution conductivity	A-85.131.700		12 months
Sodium standard solution 1000 ppm	A-85.141.400		12 months
Silica standard solutions 100 ppm, 100 ppb	A-85.142.x00		12 months
Phosphate standard solution 1000 ppm	A-85.143.400		24 months
NH <sub>4</sub> /NO <sub>3</sub> standard solution 1000 ppm	A-85.144.400		6 months
Standard solution KCl 10000 ppm	A-85.145.400		12 months
Fluoride standard solution 1000 ppm	A-85.146.400		12 months
Verification solution for AMI SAC254	A-85.153.430		12 months
Oxycon On-Line DPD	A-85.410.1x0	12 months <sup>3)</sup>	
Oxycon On-Line O <sub>3</sub>	A-85.410.210	12 months <sup>3)</sup>	
Oxycon On-Line KI	A-85.419.2x0	24 months	
Reagent set for COPRA Silica	A-85.420.1xx	24 months	
Reagent set for COPRA Phosphate	A-85.420.2xx	24 months	
Oxycon On-Line Silica	A-85.420.560	24 months	
Oxycon On-Line Phosphate	A-85.420.660	24 months	
Oxycon On-Line Phosphate HL	A-85.420.760	24 months	
Oxycon On-Line Silitrace	A-85.420.860	24 months	
Oxycon Start	A-85.510.1x0		12 months
Oxycon DPD 1A&1B	A-85.510.2xx		12 months
Oxycon 2	A-85.510.3xx		12 months
Oxycon pH	A-85.580.1x0		6 months
Oxycon GL	A-85.580.200	12 months	
Oxycon CA	A-85.580.300	24 months	
Oxycon Ozon	A-85.590.500	12 months	
Oxycon Carbonate Hardness	A-85.610.100	12 months	
Regeneration solution for sodium sensor	A-85.810.200		12 months
Silica gel drying agent	A-85.880.110	12 months	
Sensor cap oxytrace G	A-87.290.050	12 months	
1ALK, DO Filling Solution Oxysafe	A-87.290.060	12 months	
Sodium electrode etching kit	A-87.729.010	24 months	
Reference Filling Solution KCl 2 M	A-87.892.400	12 months	
Reference Filling Solution, KCl 3.5 M	A-87.893.x00	12 months	

**IMPORTANT REMARK:** Please note that the given durations are only valid for unopened bottles and packages!

The shelf life starts at the time of production which is why a certain fraction of the shelf life is needed for logistics. Slightly less time than indicated above is available to the end customer. Generally, for maximum clarity and ease of use, an expiry date is given with each reagent set or each reagent for individual use. Additionally, the production date may be indicated as follows: "LN1922"; 19: year, 22: week.

<sup>1)</sup> SWAN recommends storage at 25 °C / 77 °F.

<sup>2)</sup> SWAN recommends storage at 5 °C / 41 °F.

<sup>3)</sup> Protect from sunlight.