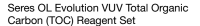


Reagent Sets for TOC (Total Organic Carbon) Evolution VUV Analyzer

Use original reagents and operate your analyzer with guaranteed performance! Save time and cost for self-preparing of reagents required for operation!









Reagent Set packed LxBxH: 33x27x30 cm (W≈7kg)



Toolset content (see details) LxBxH: 50x40x30cm (W≈3kg)

Available Sets and Recommended End-User Prices:

Reagent Sets	Range	Usage	Order Number	List-price EXW Seres (FR)
TOC Low-Range or Mid-Range	0-2 or 0-10 ppm	for 3-months of operation*	SOL-85.410.120	EUR 420.00
TOC High-Range	0-100 ppm	for 3-months of operation*	SOL-85.410.220	EUR 580.00
Toolset (for reagent preparation)	Recommended for customers without Lab		SOL-89.510.010	EUR 315.00

(*) 3-months of operation is the realistic average consumption **in continuous mode**. Consumption of reagent is dependent on application, measurement interval and ambient conditions. Period of use of the reagent kit can be extended by prolonging the intervals between the measurements, in the limit of reagents and standards shelf life.





alma, mabr 220513/Rev0

TOC Evolution VUV Reagent Sets Content:

TOC LR 0-2 ppm or TOC MR 0-10 ppm	TOC HR 0-100 ppm	Toolset (for Topaz & TOC)	
3x Sulfuric acid (RXX240)	3x Sulfuric acid (RXX240)	2x funnels (powder and liquid)	
3x Sodium persulfate (RXX208GXXXSEC)	6x Sodium persulfate (RXX208GXXXSEC)	1x spatula 2x graduated can (2 L and 5 L) 1x washing bottle 1x volumetric flask 2 L 1x safety pipette fillers 1x safety goggles	
1x TOC Standard (RXX130MGXXX)	1x TOC Standard (RXX130MGXXX)		
3x Serological pipettes	3x Serological pipettes		
Instruction reagents preparations	Instruction reagents preparations		

Shelf-life reagent sets: 2 years after production, except for the TOC standard which is limited to 1 year.

Storage: Keep containers tightly closed in a dry, cool and well-ventilated place. Protect from moisture.

Delivery in line with IATA Dangerous Goods Rules:

TOC LR 0-2 ppm or TOC MR 0-10 ppm	TOC HR 0-100 ppm	
UN 2796 – Corrosive liquid Sulfuric acid with 51% or less acid 0.9 L	UN 2796 – Corrosive liquid Sulfuric acid with 51% or less acid 0.9 L	
UN 1505 – Oxidizer Sodium persulfate 1.125 kg	UN 1505 – Oxidizer Sodium persulfate 2.250 kg	

MSDS: Please use the RXX codes to find the SDS on www.swan.ch (Downloads window and Safety Data Sheets)

Swan Analytical Instruments · CH-8340 Hinwil www.swaninstruments.ch · swan@swan.ch



