

## Reagent Sets for Topaz Total Alkalinity (TA) Analyzer

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



Seres OL Topaz Total Alkalinity (TA) Reagent Set



Reagent Set packed LxBxH: 33x27x30cm (W≈5kg)



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)
Topaz TA Low-Range	5-50 ppm	for 6-months of operation*	SOL-85.420.130	EUR 950.00
Topaz TA Mid-Range	10-200 ppm	for 6-months of operation*	SOL-85.420.230	EUR 950.00
Topaz TA High-Range	10-500 ppm	for 6-months of operation*	SOL-85.420.330	EUR 950.00
Toolset (for reagent preparation)	Recommend	ed for customers without Lab	SOL-89.510.010	EUR 315.00

(\*) 6-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 221004/Rev1

## **Topaz TA Reagent Sets Content:**

Topaz TA LR 5-50 ppm	Topaz TA MR 10-200 ppm	Topaz TA HR 10-500 ppm	Toolset (for Topaz & TOC)
2x TA Ind. Stock Solution	2x TA Ind. Stock Solution	2x TA Ind. Stock Solution	2x funnels (powder and liquid)
(RXX175M)	(RXX175M)	(RXX175M)	
8x Sulfuric Acid	2x Sulfuric Acid	2x Sulfuric Acid	1x spatula 2x graduated can
(RXX174)	(RXX174)	(RXX174)	
6x TA Standard	6x Sulfuric Acid	6x Sulfuric Acid	(2 L and 5 L) 1x washing bottle
(R_XXX116MGXXXXX)	(RXX159)	(RXX297)	
Instruction reagents preparations	6x TA Standard (R_XXX116MGXXXXX) Instruction reagents	6x TA Standard (R_XXX116MGXXXXX) Instruction reagents	1x volumetric flask 2L 1x safety pipette fillers 1x safety goggles
	preparations	preparations	

Shelf-life reagent sets: 1 year after production.

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

## **Delivery in line with IATA Dangerous Goods Rules:**

Topaz TA LR 5-50 ppm	Topaz TA MR 10-200 ppm	Topaz TA HR 10-500 ppm
UN 2796 – Corrosive liquid	UN 2796 - Corrosive liquid	UN 2796 - Corrosive liquid
Sulfuric acid with 51% or less acid	Sulfuric acid with 51% or less acid	Sulfuric acid with 51% or less acid
0.4 L	0.7L	0.4 L

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



