

TOC Reagents

Ready to use solutions

DESCRIPTION

Reagents for the 3S Analyzers model TOCmeter.

The TOC Analyzer uses:

- 1. 10% Phosphoric Acid Solution
- 2. 1 M Sodium Persulfate Solution
- 3. Reducing Reagent (Optional)

The consumption of these chemical reagents is 10 liters per 28 days for continuous operation. For high chloride level applications, the reducing reagent has to be used.



ORDERING INFORMATION

PART NUMBER	IMAGE	QUANTITY	SHELF LIFE	NOTES
A46TOCR1SZ-5 Reagent 1 Solution	Waustronou	5 L Tank of 10% Phosphoric Acid Solution	3 – 6 Months	5 L Tank allows for half a month of continuous use.
				Shipped as DANGEROUS GOODS.
A46TOCR2SZ-5 Reagent 2 Solution	5 L Tank of 1 M Sodium Persulfate Solution	5 L Tank of 1 M Sodium Persulfate	3 – 6 Months	5 L Tank allows for half a month of continuous use.
		3 – O INIOIILIIS	Shipped as DANGEROUS GOODS.	
A46TOCR3SZ-5 Reagent 3 Solution (Optional)	5 L Tank of Reducing Reagent Solution	5 L Tank of Reducing Reagent	3 – 6 Months	5 L Tank allows for half a month of continuous use.
		3 – O IVIOIILIIS	Shipped as DANGEROUS GOODS.	
A46TOCR1SZ-10 Reagent 1 Solution	W_systemen.	10 L Tank of 10% Phosphoric Acid Solution	3 – 6 Months	10 L Tank allows for one month of continuous use.
	Historian -			Shipped as DANGEROUS GOODS.
A46TOCR2SZ-10	•	10 L Tank of 1 M Sodium Persulfate Solution	3 – 6 Months	10 L Tank allows for one month of continuous use.
Reagent 2 Solution				Shipped as DANGEROUS GOODS.
46TOCR3SZ-10	10 L Tank of Reducing Reagent	2 (1)	10 L Tank allows for one month of continuous use.	
Reagent 3 Solution (Optional)	Management.	Solution	3 – 6 Months	Shipped as DANGEROUS GOODS.