



Low-Level Total Residual Chlorine (TRC), WP

Designed for testing at low μ g/L levels. One 2 mL flame-sealed ampule yields up to 2 liters after dilution. Use with sensitive titrimetric or colorimetric methods.



VARIANTS

Item no.	Name	Product Type	Study Frequency	Study Type	Accreditations
917	Low-Level Total Residual Chlorine	CRM		Water Pollution (WP)	ISO 17034
				Questions? We an help.	re happy to

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations	
Specification	IS					
Product Fami	ly	Environm	ental			
Product Cate	gory	Water Pol	lution			
Product Sub (Category	Inorganics	5			
Methods		330.4, EPA 8167, HAC 4500-Cl C,	CI F, SM 4500-0	10014, HACH 500-Cl B, SM , SM 4500-Cl E,		
Storage		20 - 25C (A	Ambient)			
Shelf Life fror of manufactu		36				
Minimum she (months)	elf life on ship date	12				
Components	per Package	1				
Container Type		2mL Flame Sealed Ampule				
Volume		2 mL				
Weight		0.01 lbs				
Application		Environm	ental			
Analyte Class		DMRQA				
881 Lov	v-Level Total Residual Chlorine	PT	Monthly	Water Pollution (WP)	ISO 17043	

Questions? We are happy to help.

X

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations	
Specific	cations					
Product	: Family	Environm	ental			
Product	: Category	Water Pol	lution			
Product	: Sub Category	Inorganic	S			
Method	S	EPA 330.1, EPA 330.2, EPA 330.3, EPA 330.4, EPA 330.5, HACH 10014, HACH 8167, HACH 8370, SM 4500-Cl B, SM 4500-Cl C, SM 4500-Cl D, SM 4500-Cl E, SM 4500-Cl F, SM 4500-Cl G, SM 4500- Cl H, SM 4500-Cl I				
Storage		20 - 25C (<i>i</i>	Ambient)			
	e from date ufacture (months)	36				
Minimu (month:	m shelf life on ship date s)	12				
Components per Package		1				
Container Type		2mL Flame Sealed Ampule				
Volume		2 mL				
Weight		0.01 lbs				
Applicat	tion	Environm	ental			
Analyte	Class	DMRQA				
917QR	Low-Level Total Residual Chlorine (TRC), WP QR	QR		Water Pollution (WP)	ISO 17043	

Questions? We are happy to help.



X

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations		
Specifications							
Product Family		Environm	ental				
Product Categor	Ту	Water Pol	Water Pollution				
Product Sub Cat	egory	Inorganics	Inorganics				
Methods		330.4, EPA 8167, HAC 4500-Cl C, SM 4500-C	EPA 330.1, EPA 330.2, EPA 330.3, EPA 330.4, EPA 330.5, HACH 10014, HACH 8167, HACH 8370, SM 4500-Cl B, SM 4500-Cl C, SM 4500-Cl D, SM 4500-Cl E, SM 4500-Cl F, SM 4500-Cl G, SM 4500-Cl H, SM 4500-Cl I				
Storage 20 -		20 - 25C (<i>i</i>	20 - 25C (Ambient)				
Shelf Life from o		36					
Minimum shelf life on ship date (months)		12	12				
Components per Package		1	1				
Container Type		2mL Flam	2mL Flame Sealed Ampule				
Volume		2 mL					
Weight		0.01 lbs					
Application		Environm	ental				
Analyte Class		DMRQA					

ANALYTES

Analyte	Low Conc	High Conc	Units
Low Level Total Residual Chlorine	50	250	μg/L

Questions? We are happy to help.



X