



Low-Level Mercury, WP

One 5 mL flame-sealed ampule yields up to 4 liters after dilution. Use with EPA1631, or other sensitive mercury analysis methods.



VARIANTS

Item no.	Name	Product Type	Study Frequency	Study Type	Accreditations
931	Low-Level Mercury, WasteWatR™	CRM		Water Pollution (WP)	ISO 17034
Specif	ications				
Produ	ct Family		Environmental		
Produ	ct Category		Water Pollution		
Produ	ct Sub Category		Inorganics		
Methods		EPA 1631, EPA 1631B, EPA 1631E, EPA 245.1, EPA 245.7, EPA 7470A			

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations
Storage			20 - 25C (Ambient)		
Shelf Life of manufa	from date acture (months)		42		
Minimum (months)	shelf life on ship da	ate	12		
Compone	nts per Package		1		
Container	Туре		5mL Flame Sealed Ampu	le	
Volume			5 mL		
Weight			0.02 lbs		
Applicatio	n		Environmental		
Analyte Cl	ass		DMRQA		
896 Lo	ow-Level Mercury	PT	January, February, March, April, July, October	Water Pollution (WP)	ISO 17043
Specifica	tions				
Product F	amily		Environmental		
Product C	ategory		Water Pollution		
Product S	ub Category		Inorganics		
Methods			EPA 1631, EPA 1631B, EP 245.1, EPA 245.7, EPA 74	•	
Storage			20 - 25C (Ambient)		
Shelf Life of manufa	from date acture (months)		42		
Minimum (months)	shelf life on ship da	ate	12		
Compone	nts per Package		1		
Container	· Type		5mL Flame Sealed Ampu	le	
Volume			5 mL		
Weight			0.02 lbs		
Applicatio	n		Environmental		
Analyte Cl	ass		DMRQA		
931QR Lo	ow-Level Mercury, WP QR	QR		Water Pollution (WP)	ISO 17043

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations
Specification	ons				
Product Far	nily		Environmental		
Product Cat	egory		Water Pollution		
Product Sub	o Category		Inorganics		
Methods			EPA 1631, EPA 1631B, EF 245.1, EPA 245.7, EPA 74	·	
Storage			20 - 25C (Ambient)		
Shelf Life fro	om date ture (months)		42		
Minimum sl (months)	helf life on ship	date	12		
Component	s per Package		1		
Container T	ype		5mL Flame Sealed Ampu	ıle	
Volume			5 mL		
Weight			0.02 lbs		
Application			Environmental		
Analyte Clas	SS		DMRQA		

ANALYTES

Analyte	Low Conc	High Conc	Units
Low Level Mercury	20	100	ng/L