



Ammonia as N, WS

15 mL screw cap vial yields 1 liter after dilution. Analyte concentration range: 0.1 - 1 mg/L as N.



VARIANTS

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations
1359	Ammonia as N	CRM		Water Supply (WS)	ISO 17034

Specifications

Product Family Environmental

Product Category Water Supply

Product Sub Category Inorganics

Methods SM 4500-NH3, EPA 350.1

Storage 20 - 25C (Ambient)

Item no.	Name	Product Type	t Study Frequency	Study Type	Accreditations
Shelf Life from date of manufacture (months)			42		
	Minimum shelf life on ship date (months)		12		
Compo	nents per Package		1		
Contain	ier Type		15mL Vial		
Volume			15 mL		
Weight			0.01 lbs		
Applica	tion		Environmental		
1319	Ammonia as N	PT	January, April, July	Water Supply (WS)	ISO 17043
Specific	cations				
Product	Product Family		Environmental		
Product	t Category	,	Water Supply		
Product	Product Sub Category		Inorganics		
Methods			SM 4500-NH3, EPA 350.1		
Storage			20 - 25C (Ambient)		
	fe from date ufacture (months)		42		
Minimu (month:	m shelf life on ship date s)		12		
Compo	nents per Package		1		
Contain	ier Type		15mL Vial		
Volume			15 mL		
Weight			0.01 lbs		
Applica	tion		Environmental		
1359QR	Ammonia as N, WS QR	QR		Water Supply (WS)	ISO 17043
Specific	cations				
Product	t Family		Environmental		
Product	Product Category		Water Supply		
Product	Product Sub Category		Inorganics		
Method	Methods		SM 4500-NH3, EPA 350).1	

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations
Storage		20 -	25C (Ambient)		
Shelf Life f of manufa	rom date cture (months)	42			
Minimum (months)	shelf life on ship date	12			
Componer	Components per Package				
Container	Туре	15m	L Vial		
Volume		15 m	nL		
Weight		0.01	lbs		
Application	n	Envi	ronmental		

ANALYTES

Analyte	Low Conc	High Conc	Units
Ammonia as N	0.1	1	mg/L