



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	
Specific	ations					
Product Family		Envi	Environmental			
Product Category		Wate	Water Supply			
Product Sub Category		Inor	Inorganics			
Methods		SM 4	SM 4500-NH3, EPA 350.1			
Storage		20 -	20 - 25C (Ambient)			

Ammonia as N | CRM, PT, QR, Water Supply | ERA

ltem no.	Name	Produ Type		Study Frequency	Study Type	Accreditation
Shelf Life fror of manufactu			42			
Minimum she (months)	elf life on ship date		12			
Components	per Package		1			
Container Typ	be		15m	nL Vial		
Volume			15 r	nL		
Weight			0.01	lbs		
Application			Environmental			
1319 Ar	mmonia as N	PT		January, April, July	Water Supply (WS)	ISO 17043
Specification	IS					
Product Family			Envi	ronmental		
Product Category			Water Supply			
Product Sub Category			Inorganics			
Methods			SM 4500-NH3, EPA 350.1			
Storage			20 - 25C (Ambient)			
Shelf Life from date of manufacture (months)			42			
Minimum shelf life on ship date (months)			12			
Components	per Package		1			
Container Typ	be		15m	nL Vial		
Volume			15 r	nL		
Weight			0.01	lbs		
Application			Envi	ronmental		
359QR Amr	nonia as N, WS QR	QR			Water Supply (WS)	ISO 17043
Specification	IS					
Product Fami	ly		Envi	ronmental		
Product Category			Water Supply			
Product Sub Category			Inor	ganics		
Methods			SM -	4500-NH3, EPA 350	D.1	

7/3/23, 20:10

Ammonia as N | CRM, PT, QR, Water Supply | ERA

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations
Storage		20 -	25C (Ambient)		
Shelf Life fr of manufac	rom date cture (months)	42			
Minimum s (months)	Minimum shelf life on ship date (months)				
Componen	Components per Package				
Container	Container Type		L Vial		
Volume		15 n	٦L		
Weight		0.01	lbs		
Application	1	Envi	ronmental		

ANALYTES

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