



Hydrogen Halides & Halogens, Impinger Soln, AE

Two impinger solution samples packaged in 15 mL screw-top vials containing approximately 14 mL of standard concentrate for use with EPA Methods 26, 26a, or other applicable methods.



VARIANTS

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations	
1140	Hydrogen Halides & Halogens in Impinger Soln,QC Pr	CRM		Air & Emissions (AE)	ISO 17034	
Specifica	Specifications				×	
Product Family		Environmental		Questions? We are happy to		
Product Category		Air & Emi	ssions	help.		
Product Sub Category		Inorganics				
Methods		EPA 26, E	PA 26a			
Storage		20 - 25C ((Ambient)			

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations		
Shelf Life from date of manufacture (months)		42					
Minimum shelf life on ship date (months)		12					
Dangerous	Dangerous Goods		Excepted Quantities (EQ)				
Components per Package		2					
Container Type		15mL Vial					
Volume		14 mL					
Weight		0.07 lbs					
Application	Application		Environmental				
1040 Ha	Hydrogen Halides & alogens in Impinger Soln Pair	PT	Quarterly	Air & Emissions (AE)	ISO 17043		
Specification	ons						
Product Far	nily	Environmental					
Product Cat	egory	Air & Emissions					
Product Sub	Product Sub Category		Inorganics				
Methods		EPA 26, EPA 26a					
Storage		20 - 25C (Ambient)					
	Shelf Life from date of manufacture (months)		42				
Minimum sl (months)	Minimum shelf life on ship date (months)		12				
Dangerous Goods		Excepted Quantities (EQ)					
Component	Components per Package		2				
Container T	Container Type		15mL Vial				
Volume	Volume		14 mL				
Weight		0.07 lbs					
Application		Environmental					
1140QR Hal	Hydrogen Halides & ogens, Impinger Soln, AE QR	QR		Air & Emissions (AE)	ISO 17043		
Specification	ons						
Product Family		Environm	nental				

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations		
Product Category		Air & Emi	Air & Emissions				
Product Sub Category		Inorganio	Inorganics				
Methods		EPA 26, E	EPA 26, EPA 26a				
Storage		20 - 25C (Ambient)					
Shelf Life from date of manufacture (months)		42					
Minimum shelf life on ship date (months)		12	12				
Dangerous Goods		Excepted	Excepted Quantities (EQ)				
Components per Package		2	2				
Container Type		15mL Via	15mL Vial				
Volume		14 mL	14 mL				
Weight		0.07 lbs	0.07 lbs				
Application		Environm	Environmental				