

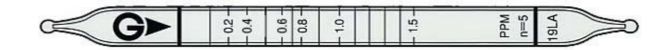
-

Gastec Tube Datasheet

Arsine

AsH₃

NO.GAS19LA



Performance					
Measuring Range	0.04 to 0.1ppm	0.1 to 1.5ppm	1.5 to 2.4 ppm	2.4 to 10 ppm	
Number of Pump Stroke	10	5	3	1	
Correction Factor	0.4	1	1.6	6.7	
Sampling Time	1.5 minutes per pump stroke				
Detecting Limit	0.02 ppm (n=10)				
Colour Change	Yellow — Red				
Reaction Formula	Arsine reacts with Mercuric Chloride to produce Hydrogen Chloride. The indicator of the tube turns to red. AsH ₃ + 3HgCl ₂ → As(HgCl) ₃ + 3HCl HCl + Basic compound → Chloride compounds				
Coefficient of Variation	10% (for 0.1 to 0.5 ppm), 5% (for 0.5 to 1.5 ppm)				
Shelf Life	Up to 2 Years				
Corrections for temperature & humidity	Unnecessary				
Store the tubes at cool and	l dark place.				

Possible coexisting substances and their interferences

Substance	Concentration	Interference	Change colour by itself	
Hydrogen Chloride	-	No effect	No stain by itself	
Diborane	-	No effect	No stain by itself	
Phosphine	<u>≥</u> 1/10 time	Plus error	Discolours red stain	

Calibration gas generation High pressure gas cylinder method

