TECHNICAL INSERT

Item No	592	ChemDisk™ Monitor for	Prepared by	CG
Edition	MARCH 2025	Acrolein	Approved by MDR Peralta	

The ChemDisk™ Personal Monitor is designed to measure exposure to chemicals in order to demonstrate workplace compliance with Permissible Exposure Limits (PELs) and Short Term Exposure Limits (STELs) defined by the Occupational Safety and Health Act of 1970 and Title 29 Code of Federal Regulations.

This **Technical Insert** contains product specific information on use and storage.

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Sampling Medium:	Silica gel disk treated with 2-hydroxymethylpiperidine	
Analyte Sampled:	Acrolein	
Analytical Method:	Modified OSHA-52: 2-hydroxymethylpiperidine (2-piperidinemethanol) reacts with Acrolein to produce a derivative which is extracted with toluene and analyzed by Gas Chromatography with Nitrogen Phosphorus Detector (GC/NPD).	
Recommended Sampling Time:	PEL = 8 hours or full shift Functional Range: 6 – 12 hours	
Recommended Holding Time:	Monitors must be received by lab within two (2) weeks after sampling.	
Sample Capacity:	10 ppm for 8 hour sample (80 ppm-hrs)	
Reporting Limit (RL): *AT Labs specific	0.05 ppm for 8 hour sample (0.4 ppm-hrs)	
Sampling Rate (SR):	8.56 mL/min	
Interfering Substance(s):	None known	
Effect of Temperature:	Effect on result ≤ 5% within 0 - 50°C (32 - 122°F)	
Effect of Humidity:	Functions as claimed within 10 - 80% RH.	
Accuracy (MTE):	Meets or exceeds OSHA requirements for accuracy: Maximum Total Error (MTE) ≤ 25% at PEL	
Storage Conditions:	Store under refrigerated conditions for maximum shelf life. Do Not Use after expiration date printed on pouch	
IMPORTANT:	Warranty valid only if Instructions for Use have been followed.	
WARNING:	Wash affected area thoroughly if sampling medium is contacted.	

For detailed directions, see Instructions for Use included in each package of Monitors.

For detailed information about the ChemDisk™ Personal Monitor, refer to *AT Labs IH Sampling Guide* at <u>www.assaytech.com</u>