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UME^x400 Passive Sampler for Alphatic Amines Cat. No. 500-400

Limited shelf-life: Check expiration date on packaging.

The SKC UME^x 400 Passive Sampler collects aliphatic amines in the 0.5 to 10 ppm range. The UME^x 400 Passive Sampler contains a tape treated with 1-Naphthylisothiocyanate (NITC). Each sampler incorporates a "blank/correction" section in addition to the active sampling section. Analysis is by high-performance liquid chromatography with UV detection (HPLC-UV) for identification of amines that may be present in the sample.

Designed for single use, the SKC UME^x 400 Passive Sampler is packaged in an aluminized pouch for easy sample transport to a laboratory.



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Performance Prot	file			
Sampling Rates:	Compound	Sampling Rate (ml/min)	RSD	
	Methyl amine	18.4	14.0	
	Dimethyl amine	18.2	5.8	
	Isopropyl amine	13.9	9.5	
	Allyl amine n-Butyl amine	22.4 18.1	7.7 9.2	
Concentration Range:	0.5 to 10 ppm			
Detection Principle:	Formation of a stable amine derivative, made from a reaction of the alphatic amine with NITC			
Analysis Method:	Analysis by HPLC with UV detection at 254 nm			
Accuracy:	± 25% for all alphatic amines except methyl amine ± 35% for methyl amine			
Shelf-life:	Limited; check expiration date on packaging.			
Storage:	Before use: \leq 39.2 F (4 C) After use: Samples can be stored at ambient tempera- tures for 14 days <i>For storage longer than 14 days, store at</i> \leq 39.2 F (4 C).			
	Do not store wi	th food.		
Temperature Effects:	No effect on sam (10 and 30 C)	pling rate between s	50 and 86 F	
Humidity Effects:	No effect on sampling rate from 10 to 80% relative humid- ity (RH)			
Wind Velocity Effects:	No effect from 5 to 100 cm/sec			
Interferences:	None found; highly specific for aliphatic amines			
Validation:	Partial			
Dimensions:	3.4 x 1.1 x 0.35 in (8.6 x 2.8 x .89 cm)			
Weight:	0.38 oz (10.8 g)			
Slide Cover:	Blue			

Sampling Instructions

Cautions: • Store at ≤ 39.2 F (4 C) before use.		
 Do not store with food. 		
 Before sampling, check the expiration date on the label on 		
the outside of the pouch. Do not use after the last day of the month indicated.		
 SKC recommends using gloves when handling chemically treated media. 		
 UME^x samplers are designed for single use. Do NOT reuse UME^x samplers. 		

- 1. Open the pouch and remove the sampler. Do not discard the pouch; use it to send sampler to the laboratory. **Store pouch away from potential aliphatic amine sources.**
- 2. Enter appropriate information on the label.
- 3. Position the sampler on a worker's collar for personal sampling or in an appropriate location for area sampling.
- 4. Slide the sampler cover to the "on" position to begin sampling. Enter the sample start time in the space provided on the back of the sampler.
- 5. After sampling for the desired time, up to 8 hours, slide the sampler cover to the "off" position to stop sampling. Enter the sample stop time in the space provided on the back of the sampler.
- 6. Place the sampler in the original pouch.
- 7. Seal the pouch. Send to an accredited laboratory for analysis.

Analysis Instructions

Calibration Standards

To prepare standards of the amine derivatives, simply add a known amount of the amine to a vial containing 3 ml of acetonitrile and a section of the NITC-treated tape.

Sample Preparation

 Remove the sampler from the pouch and the sliding cover from the sampler. Use forceps (cleaned with acetonitrile) to lift out the reactive tape from each section. Place each in a sealed vial. This provides a sample and a blank.

Note: The blank/correction section has an indentation for easy identification.

- 2. Add 3.0 ml of acetonitrile to each vial.
- 3. Perform sample analysis on both tapes.

Sample Analysis

- 1. The amine derivative is desorbed from both the sample and control tapes by placing each in its own glass vial containing 3.0 ml of acetonitrile and shaking them for one minute by hand.
- 2. A 20-microliter portion of this sample is injected into a liquid chromatograph and analyzed using a C18 column and a mobile phase consisting of 60% acetonitrile and 40% water.
- 3. The amine derivative is detected by UV detection at 254 nanometers (nm).
- 4. Quantitation is performed using calibration standards prepared as described in *Calibration Standards* above.

References

Lindahl, R., Levin, J.O., and Andersson, K., "Determination of Volatile Amines in Air by Diffusive Sampling, Thiourea Formation, and High-performance Liquid Chromatography," *Journal of Chromatography*, 643, 1993, pp. 35-41



UME ^x Passive Samplers* [‡]	Cat. No.
UME ^x 400 [†] for aliphatic amines, pk/10	500-400
UME ^x 100 [†] for formaldehyde and other aldehydes, pk/10	500-100
UME ^x 200 for sulfur dioxide and/or nitrogen dioxide, pk/10	500-200
UMEX 300 [†] for ammonia, pk/10	500-300

* Limited shelf-life. Do not store with food.

† Storage at \leq 39.2 F (4 C) required

‡ UME^x samplers are designed for single use only. Do NOT reuse UME^x samplers.

SKC Limited Warranty and Return Policy

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