

Operating Instructions

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575-007 Passive Sampler SKC VOC for Methanol Performance Profile Housing Material: Nylon Diameter: 1.4 in (3.5 cm) Length (including clip): 2.5 in (6.3 cm) Depth: 0.6 in (1.5 cm) Sorbent/Amount: Anasorb® 747, 500 mg **Concentration Range:** 20 to 400 ppm Solvent desorption, gas chromatography/flame ionization detector (GC/FID); 50:50 carbon disulfide (CS2): Analysis: dimethylformamide (DMF) Shelf-life: Limited; check expiration date on packaging Sample Storage: Before use: Store at ambient temperature or < 39.2 F (4 C). If storing at < 39.2 F (4 C), bring to ambient temperature before sampling. Note: Storage at < 39.2 \dot{F} (4 C) is recommended to keep background low. After use: Store sample at ambient temperature for up to one week or at < 39.2 F (4 C) for up to 3 weeks. Caution: Do not store with food.

Validated for 15-min to 8-hr occupational exposure sampling. For sampling times, visit www.skcinc.com and click on Sampling

Sampling Rate: 1.20 ml/min

Guides.

Sampling

Sample Time:

- Remove the sampler and the green secondary diffusion barrier from the sealed pouch. Do not discard the pouch as it is used to protect the sampler during shipment.
- 2. Write the date, start time, and sampler ID number (found on the sampler) on the label on the pouch.
- 3. Remove the cap on the front of the sampler and set it aside. Press the green secondary diffusion barrier onto the front of the sampler. Do <u>NOT</u> remove the plastic plug on the back of the sampler. Removing this plug will VOID the sample. Clip the sampler to the worker's clothing in the breathing zone. Ensure small holes are facing out.







Green secondary Cap diffusion barrier

Ensure holes are not covered in any way. Do not expose to rain/spray or splashing chemicals. Do not handle with dirty fingers/gloves. At the end of the desired sampling period, unclip the sampler from the worker's clothing. Remove the green secondary diffusion barrier and replace the cap on the front of the sampler.



Cap

Green secondary diffusion barrier

- 5. Write the stop time on the label on the pouch. *Important:* Measure and record ambient temperature and atmospheric pressure. Include in information sent to the laboratory.
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- 6. Carefully package the sampler in the pouch and send it, blanks, and pertinent information to an AIHA-accredited laboratory for analysis.



Analysis

Desorption

- 1. Take out small plug from back of sampler and remove foam disc with a pair of tweezers. Transfer sorbent to vial. Tap sampler lightly to get all sorbent particles out of sampler.
- 2. Add 2 ml of 50:50 CS_2 :DMF to vial.
- 3. Cap vial with a PTFE-lined cap.

Calculations

 $C = \frac{(SW) (24.45 \times 10^6)}{(DE) (MW) (SR) (MIN) (PT)}$

(L Where:

- C = Concentration of chemical (ppm)
- SW = Sample weight by analysis (mg)
- PT = Pressure/temperature correction (see right)
- DE = Desorption efficiency (*see right*)
- MW = Molecular weight of chemical
- SR = Sampling rate (ml/min)
- MIN = Sampling time (minutes)

The equation opposite is correct for 25 C (298 K) and standard atmospheric pressure (760 mm Hg). To convert to other temperatures and pressures, the correction factor is:

 $PT = (T_1/T_2)^{1.5} (P_2/P_1)$

Where:

T₁ = Sampling site temperature (in kelvin)

$$T_2 = 298 \text{ K}$$

 P_1^{-} = Sampling site pressure (in mm Hg)

 $P_2^{1} = 760 \text{ mm Hg}$

Desorption efficiency should be determined and expressed as a decimal (e.g. 98% = 0.98).

Example: Sampling toluene at 38 C and 695 mm Hg

 $\frac{(3.03 \text{ mg}) (24.45 \times 10^6)}{(0.99) (92.14) (14.5) (480) (1.166)} = 100 \text{ ppm}$

The 575 Series diffusive samplers have been validated for specific compounds according to specific methods. Substituting a solvent other than that stated in these methods or other modifications of these methods may result in inaccurate results.

A listing of AIHA-accredited laboratories analyzing SKC 575 Series Passive Samplers is available at www.skcinc.com/lablocations.

References

Cassinelli, M.E., Hull, R.D., Crable, J.V. and Teass, A.W., "Diffusive Sampling: An Alternative to Workplace Air Monitoring," A. Berlin, R.H. Brown and K.J. Saunders (Royal Society of Chemistry, London) (eds.), *NIOSH Protocol for the Evaluation of Passive Monitors*, 1987, pp. 190-202

Guild, L.V., Myrmel, K.H., Myers, G. and Dietrich, D.F., "Bi-Level Passive Monitor Validation: A Reliable Way of Assuring Sampling Accuracy for a Larger Number of Related Chemical Hazards" *Appl. Occup. Environ. Hyg.*, Vol. 7, No. 5, May 1992, pp. 310-317. Reprints available from SKC.

SKC 575 Passive Sampler Validation (Research) Reports. Available in the Knowledge Center at www.skcinc.com.

Ordering Information

Passive Sampler for:	Sorbent/Amount	Cat. No.	Qty.
Organic vapors	Anasorb CSC, 350 mg	575-001	5
		575-001A	25
		575-001B	100
		575-001C	500
Organic vapors	Anasorb 747, 500 mg	575-002	5
		575-002A	25
		575-002B	100
		575-002C	500
Ethylene oxide	Anasorb 747 treated with hydrobromic acid, 500 mg	575-005	5
-		575-005A	25
Styrene	Anasorb 747 treated with tert-butyl catechol, 500 mg	575-006	5
Methanol	Anasorb 747, 500 mg, includes secondary diffusion barrier	575-007	5

Analysis Accessories	Cat. No.		
Desorption Efficiency Tubes, each single-section tube contains the sorbent type and amount equal to the corresponding passive sampler, pk/10			
For 575-001 Samplers	575-048		
For 575-002 and 575-007 Samplers	575-049		
For 575-005 Samplers	575-051		
For 575-006 Samplers	575-052		

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