SKC Sampling Solutions

For Asbestos

Recognition

Although the use of asbestos has declined in recent years, it is still used in construction products such as acoustical tiles and insulation and in commercial products such as brakes. One of the most significant exposure potentials, however, is in the removal and encapsulation of existing asbestos in schools and public buildings.

SKC offers a number of sampling solutions for asbestos to evaluate personal exposures and area, surface, and clearance samples.

See the SKC equipment recommended for sampling asbestos.

Evaluation with SKC Sampling Solutions

For over 50 years, SKC has led the research, design, and manufacture of quality sampling equipment and media to aid health and safety professionals in the evaluation of occupational and environmental hazards.

Choose from several SKC sampling solutions for asbestos that include air sample pumps and preloaded asbestos filter cassettes following agency methods and established protocols.





See reverse side for specific method and sampling equipment/media information.



Asbestos

Sample Collection

Active Air Sampling Solutions

Target Compound	Select Methods*	SKC Sample Collection Media and Cat. No.	SKC Sample Pump and Cat. No.	Notes
Asbestos on surfaces	ASTM D5755 ASTM D5756	Microvacuum filter cassette 225-322 or 225-9543	AirChek® TOUCH 220-5000TC	AirLite is an economical option that uses AA batteries.
Asbestos personal samples	NIOSH 7400	Preloaded MCE filter cassette 225-321	or AirLite	
	NIOSH 7402 OSHA ID 160	Preloaded MCE filter cassette 225-327	110-100	
Asbestos area samples	NIOSH 7400	Preloaded MCE filter cassette 225-321	Flite 3 901-3011	Flite 3 provides flows to 20 L/min.
	NIOSH 7402 OSHA ID 160	Preloaded MCE filter cassette 225-327		

^{*} Other methods may apply. SKC recommends those listed.

