

Restek offers a full line of SilcoCan[™] (Silcosteel®-treated) and TO-Can[™] (SUMMA® equivalent) canisters for collecting ambient air samples as specified in EPA TO-14/TO-15. In addition to the TO-listed compounds, our inert SilcoCan[™] canisters have been optimized for low ppb levels of sulfur compounds. Used in conjunction with a SilcoCan[™] or TO-Can[™] canister, our Passive Air Sampling Kit incorporates all of the hardware you'll

need for passive air sample collection. Our new miniature air sampling canisters, described here, are ideal for indoor air, personal, and emergency response sampling.

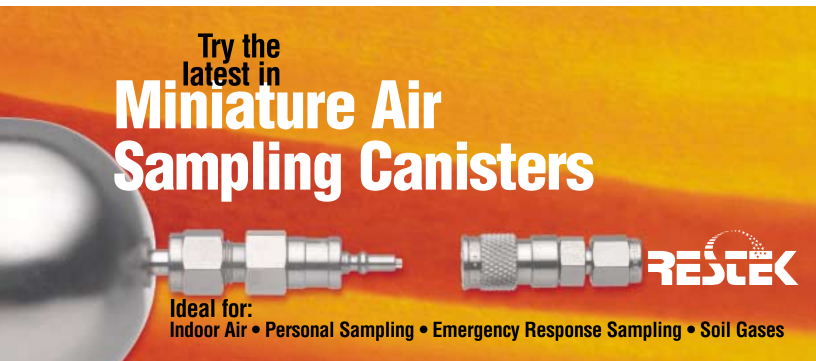
We also offer ultra-clean resin, fiber filters, sampling bags, thermal desorption tubes, and a range of gas reference standards to meet your environmental gas sampling requirements.

For more information, request our Air Monitoring Products Catalog (lit. cat.# 59661A).



Literature Cat.# 59491

Presorted Standard U.S. Postage PAID Restek



Miniature Air Sampling Canisters

- Ideal for indoor air, personal, emergency response, or soil gas sampling.
- 400cc or 1000cc.
- Available with quick-connect fitting that is compatible with sampling and analysis instruments
- Also available with non-treated or Sulfinert[™]-treated valve.

These small canisters are designed for controlled sampling, such as personal air sampling, as an alternative to tube and pump samplers. The 1000cc canister is suitable for sampling volatile organic compounds in air according to US EPA Methods TO-14 and TO-15.

Restek offers these products in stainless steel or with Sulfinert[™] coating for greatest inertness. We continue to offer passive coating technologies that are unmatched in the air sampling industry—try a Sulfinert[™]-treated canister and achieve the ultimate in analyte stability.

Miniature Air Sampling Canisters with Quick Connect Stem Fittings

Description	Volume	qty.	cat.#
Electro-Polished Miniature Canister with Quick-Connect Stem Fitting	400cc	ea.	24188
Sulfinert™-Coated Miniature Canister with Quick-Connect Stem Fitting	400cc	ea.	24189
Sulfinert [™] -Coated Miniature Canister with Sulfinert [™] -Treated			
Quick-Connect Stem Fitting	400cc	ea.	24190
Electro-Polished Miniature Canister with Quick-Connect Stem Fitting	1000cc	ea.	24194
Sulfinert™-Coated Miniature Canister with Quick-Connect Stem Fitting	1000cc	ea.	24195
Sulfinert [™] -Coated Miniature Canister with Sulfinert [™] -Treated Quick-Connect			
Stem Fitting	1000cc	ea.	24196

Miniature Air Sampling Canisters with Metal-Seated Diaphragm Valve

Description	Volume	qty.	cat.#	
Electro-Polished Miniature Canister with Metal-Seated Diaphragm Valve	400cc	ea.	24191	
Sulfinert™-Coated Miniature Canister with Metal-Seated Diaphragm Valve	400cc	ea.	24192	
Sulfinert™-Coated Miniature Canister with Sulfinert™-Treated Diaphragm Valve	400cc	ea.	24193	
Electro-Polished Miniature Canister with Metal-Seated Diaphragm Valve	1000cc	ea.	24197	
Sulfinert™-Coated Miniature Canister with Metal-Seated Diaphragm Valve	1000cc	ea.	24198	
Sulfinert™-Coated Miniature Canister with Sulfinert™-Treated Diaphragm Valve	1000cc	ea.	24199	

Fittings for Miniature Air Sampling Canisters

Description	qty.	cat.#
Quick-Connect Stem Fitting	ea.	24185
Sulfinert™-Treated Quick-Connect Stem Fitting	ea.	24186
Quick-Connect Body Fitting	ea.	24187



Quick-Connect

Stem Fitting



visit us online at www.restekcorp.com

For more information, call 800-356-1688 or 814-353-1300, ext. 4, or contact your local Restek representative. **USA:** 110 Benner Circle, Bellefonte, PA 16823 phone: (800) 356-1688 • fax: (814) 353-1309

Germany: Schaberweg 23, 61348 Bad Homburg phone: (49) 06172 2797 0 • fax: (49) 06172 2797 77

France: 1, rue Montespan, 91024 Evry phone: 01 60 78 32 10 • fax: 01 60 78 70 90

Ireland: 8 Baronscourt Lane, Belfast, BT8 8RR, Northern Ireland phone: (44) 28 9081 4576 • fax: (44) 28 9081 4576

Thames Restek UK Ltd.:

Units 8-16, Ministry Wharf, Wycombe Road, Saunderton, Buckinghamshire • HP14 4HW phone: 01494 563377 • fax: 01494 564990

Restek Trademarks: SilcoCan, Silcosteel, Sulfinert,

TO-Can, Restek logo
Other Trademarks: SUMMA (Molectrics)

