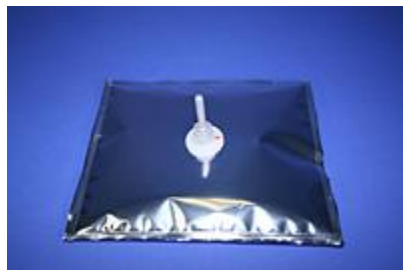




INERT 5 Multi-Layer Foil Barrier Bags



INERT 5 sample bags provide light and moisture protection for low molecular weight compounds such as hydrogen that are unstable when collected into a standard Tedlar bags. Use a low flow air sample pump with exhaust port.

- For Methane, Hydrogen Sulfide, CO/CO₂ and other gases
- Collect low molecular weight compounds and inert gases not stable for Tedlar
- Water and vapor-proof
- Sample stability up to 5 days
- Available with polypropylene locking combo valve with septum, Polypropylene screw cap combo valve with replaceable septum
- Custom bags available
- Minimal absorption
- Samples protected from light with opaque material
- INERT 5 sample bags have strong, even seals, making them ideal for mailing or shipping to a laboratory for analysis

Applications

- Biogas and landfill gas (LFG) sampling
 - Sewage treatment plants and landfills
 - Emission controls
 - Fruit warehouses
 - Fermentation cellars
- Site sampling
- Mobile surveys
- Transfer of calibration gases to interment from lab
- Assessing exposure from leaks and spills
- Indoor air studies
- Testing of workspace air quality
 - OSHA ID-172 (Carbon Dioxide)
 - OSHA ID-210 (Carbon Monoxide)



1287 Matheson Blvd. E.
Mississauga, Ontario
L4W 1R1

Tel: 905.629.4545

Fax: 905.629.7249

Toll Free: 1.877.427.7837

E-Mail: info@delta-sci.com

www.delta-sci.com