

Information Form

Send this form with samples and payment to IMS Laboratory
3130 Old Farm Lane, Suite 1, Commerce Twp., MI 48390

Name _____

Address _____

City _____ State _____ Zip _____

Phone (____) _____ Date of test _____

Email Address: _____

Asbestos Sample #1:

Type of Material: _____
Example: Ceiling Tile, Floor Tile, Wall Board, Insulation, Joint Compound, Etc.

Sample Location: _____

Asbestos Sample #2:

Type of Material: _____
Example: Ceiling Tile, Floor Tile, Wall Board, Insulation, Joint Compound, Etc.

Sample Location: _____

Asbestos Sample #3:

Type of Material: _____
Example: Ceiling Tile, Floor Tile, Wall Board, Insulation, Joint Compound, Etc.

Sample Location: _____

Note: Laboratory Results will be delivered via Email unless another delivery option is chosen below.

NUMBER OF SAMPLES _____ x \$40 = _____
(Results will be sent out within 1 week from
IMS Laboratory's receipt of your samples)

OPTIONAL SERVICES:

- EXPRESS Service** (add \$10.00 per sample) + _____
(2-3 business days from our receipt)
- RUSH Service** (add \$20.00 per sample) + _____
(1 business day from our receipt)
- Fax Delivery** of Results (add \$5.00) + _____
Fax #: (____) _____
- Delivery of Results via **U.S. Mail** (add \$10.00) + _____

TOTAL DUE _____

Method of Payment:

- Check or Money Order (made payable to IMS Laboratory)
- Credit Card (Visa, MasterCard, A/E, or Discover)

Credit Card Billing Information:

Credit Card No. _____

Exp. Date _____ CVV Code _____
3 digit code off back of card

Amount \$ _____ Date: _____

Signature _____

Asbestos Test Kit

INTENDED USE

The IMS Laboratory Asbestos Test Kit is intended for use to determine the presence of asbestos in a material down to 1% content by weight.

CONTENTS: 3 sample collection bags, 1 pair of gloves.

IMPORTANT NOTE: READ THIS BEFORE YOU CONTINUE -- WARNING:

Asbestos poses a health hazard only if fibers are released into the air. If asbestos has been damaged, so that it is getting into the air, it should be either removed or contained. **NEVER ATTEMPT TO TEAR OUT ASBESTOS-CONTAINING MATERIAL YOURSELF.** The danger of exposure during removal is much greater than the low level of exposure you face from undisturbed but damaged material. Asbestos has been used in many types of building products. A partial list includes popcorn ceiling material, ceiling tile, vinyl and linoleum floor tile and sheet products (and in the mastic or glue used to affix the products), non-fiberglass insulation (including pipe wrap and water tank insulation), many types of exterior siding (including stucco), window caulking, wallboard (including joint compound and tape), and plaster. Any building material with the exception of wood, glass, and steel, could contain asbestos and should not be disturbed until it has been tested. Always be cautious around suspected asbestos containing materials. The biggest danger comes from friable asbestos building materials that have become damaged. Look for areas where possible asbestos containing materials have become water-damaged, dented, corroded, blistered, or otherwise damaged in a way likely to release fibers into the air. If you find damaged possible asbestos containing materials, **DO NOT DISTURB THEM.** IMS Laboratory does not intend for the following to be used as a guide or as instructions by anyone, whether they are trained and licensed professionals or not, for the disturbance of asbestos containing materials. The primary way that asbestos causes damage is by breathing in airborne fibers that are often too small to see. **IMS Laboratory highly recommends that you hire a licensed professional for the collection of possible asbestos containing materials.** Proper respiratory protection should be used whenever it is likely that airborne asbestos fibers are present.

COLLECTION OF SAMPLE: The use of proper respiratory protection is advised and recommended. When applicable, a plastic drop cloth should also be used.

1. Put on the enclosed gloves to avoid contact between the sample and your skin
2. Wet the sample location completely using a spray bottle with a soap and water solution (one teaspoon of soap per quart of water). Make sure the sample location remains wet throughout the sampling procedure to reduce the risk of releasing asbestos fibers into the air.
3. Collect a small sample of the suspected material with a utility knife, chisel or other tool. (2 in² or 6 tablespoons is sufficient).
4. Place the sample in one of the enclosed sample bags and seal. Send sample, information form and payment to IMS Laboratory.