

HOW TO TEST MATERIAL FOR ASBESTOS



For bonded material and suspected non-friable asbestos:

- Lay down a plastic drop sheet to catch any loose material that may fall off while sampling.
- Turn off any fans or air conditioning if you're inside. If outside, then sample on a non-windy day.
- Put on Class P2 respirator mask and wear a pair of disposable coveralls.

1. PREPARE EQUIPMENT
2. SPRAY AREA DOWN WITH WATER
3. REMOVE SAMPLE WITH PLIERS
4. PLACE SAMPLE IN BAG & LABEL
5. PAINT EXPOSED EDGE WITH PVA GLUE



**NON-FRIABLE
ASBESTOS TEST KIT**

SAMPLING PROCEDURE (NON-FRIABLE MATERIAL)

- Dampen down the area with the water spray bottle.
- Remove a representative sample (30mm x 30mm) of material with clean pliers. Select a sample from a corner edge or along an existing hole, crack, or behind power point. If the edge is exposed, apply PVA glue to seal any fibres.
- Place sample into a resealable plastic bag, and double bag.
- Label with the Date, Site Details, Sample Number and Sample Location.
- Post in a plastic or padded sealed envelope.

The report will be emailed to you with results indicating the type of fibres present including any asbestos (eg. Chrysotile, Amosite or Crocidolite).

Note: If friable asbestos is suspected, please contact us, as it is legislation that a licenced asbestos assessor samples the material. Never sample electrical Bakelite backing boards due to the risk of electrocution, assume according to the age of the board that it may contain asbestos material. If you are located in the ACT, legislation states that all Asbestos Samples must be obtained by a Licensed Asbestos Assessor.

ASBESTOS SAMPLE ANALYSIS REQUEST

Contact Name :	
Phone Number :	
Email Address :	
Postal Address :	
Street Address Sample was Collected Form:	
Location on property that sample was collected from: (I.e.: bedroom, or bathroom ceiling, rear fence etc.)	
Sample 1:	
Sample 2:	
Sample 3:	
Sample 4:	
Sample 5:	
Sample 6:	
Sample 7:	
Sample 8:	
Sample 9:	

- **Sample size** - If possible, please collect between a 5 and 50 cent piece of the material that requires analysis -
 - Enclose that material in a sealed plastic bag. Repeat this process for each sample requiring analysis. Then put all bagged samples into a 2nd plastic bag and seal.
- **Post** - 187 Brisbane Terrace, Goodna QLD 4300
- **Results** will be available within 60 minutes of receipt of the samples and emailed to you.
- **Payment** - Direct Deposit
 - Account : Websis Pty Ltd
 - BSB : 014 289
 - Account Number : 311919807
 or make a credit card payment over the phone.

Credit Card Authorisation Form

Please complete all fields. You may cancel this authorisation at any time by contacting us. This authorisation will remain in effect until cancelled.

Credit Card Information			
Card Type:	<input type="checkbox"/> MasterCard	<input type="checkbox"/> VISA	<input type="checkbox"/> Discover <input type="checkbox"/> AMEX
	<input type="checkbox"/> Other _____		
Cardholder Name (as shown on card): _____			
Card Number: _____			
Expiration date (mm/yy): _____			
CardHolder CVC Number (from reverse side of card): _____			

I, _____, authorise Asbestos Watch/Websis to charge my credit card above for \$ _____ for asbestos testing.

Customer Signature

Date