

Below is a guide to sampling of potential asbestos containing materials (ACM's) and the equipment required for compliance with the Code of Practice: How to manage and control asbestos in the workplace.

## SAMPLING EQUIPMENT

- Spray bottle (filled with water containing a few drops of detergent);
- Wet wipes / damp paper towels or rags;
- Waterproof sealant / filler (quick setting and designed for both interior and exterior use);
- Adhesive spray;
- Sample bags resealable plastic bags;
- Non-serrated pliers;
- Stanley knife and spare blades;
- Plastic drop sheet;
- HAZMAT waste bags and black duct tape;
- Personal Protective Equipment (PPE) disposable coveralls, disposable gloves;
- Respiratory Protective Equipment (RPE) particulate respirator fitted with a P2 filter;

### SAMPLING PROCEDURE

### PREPARATION

- Collect the equipment you will need for sampling;
- Where the sampling area is manned, ask the occupants to vacate the area for the short period of time required to allow for sampling to be undertaken;
- Minimise airflow in the sampling area to reduce the spread of any released fibres;
  - close doors and windows;
  - o turn off air conditioning / heating systems and ceiling fans;
  - o if outside, sample on a non windy day;

### **COLLECT THE SAMPLE**

- Put on RPE and PPE prior to commencing sampling;
- Lay a small HAZMAT waste bag flat on the floor at the sampling location this acts as a plastic drop sheet to catch any loose material that may fall off while sampling;
- Place the sampling equipment next to the drop sheet;
- Collect a representative sample;
  - wet the material using the spray bottle before taking the sample to reduce the release of asbestos fibres;
  - carefully cut a 20 cent coin size piece of the material as a minimum from its entire depth using pliers or a Stanley knife;

# NOTE:

- $\circ$  do not disturb the material any more than is needed to take the required sample;
- $\circ$  sample from below head height where possible;
- use minimally intrusive techniques;
  - where possible collect the sample from an area of the material that is already damaged e.g. the corner edge of cement sheeting;
  - where there are no areas of damage, collect the sample from an inconspicuous area e.g. low-level corner behind a door;
- Place the sample into a resealable plastic bag and completely seal the bag;
- Place the sealed bag into a second resealable plastic bag and completely seal as above;
- Label the outer bag with the date, sample number, sample location and material sampled;

e.g. 1<sup>st</sup> Jan 2020 – S01 – Kitchen Wall North – Cement Sheeting



- Use wet wipes, a damp paper towel or rag to clean up any material on the outside of the resealable plastic bags or around the area sampled;
- Seal the edges of the material where the sample was taken with adhesive spray and / or waterproof sealant / filler;
- Carefully wrap up the plastic drop sheet with duct tape and then put this into a labelled heavy-duty plastic asbestos waste disposal bag;
- Wipe down the tools and equipment used with wet wipes, a damp paper towel or rag;
- Place used wet wipes, paper towels or rags into the asbestos waste disposal bag;
- Place PPE (disposable gloves and coveralls) into the asbestos waste disposal bag keep RPE on until clean-up is completed;
- Seal the asbestos waste disposal bag with duct tape;
- Wash hands;
- Follow a decontamination procedure (personal washing) and wash RPE upon completion of the task;
- Remove RPE store non-disposable RPE in a sealed and labelled container or dispose of the RPE as asbestos waste;
- Dispose of asbestos materials and waste according to state or territory and local procedures;
- Fill out the chain of custody form and submit the sample(s) to OCTIEF's NATA accredited asbestos testing laboratory;

### **OCTIEF Laboratory**

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