BREATHE FREELY Australia

Controlling Exposures to prevent occupational lung disease in the construction industry

Plasterer

HAZARDS AND RISKS

The main respiratory hazard associated with plastering activities is exposure to airborne plaster dust when mixing the material from a dry state to wet in preparation for use, and during sanding down of dried materials. This is because plastering materials contain composites, such as calcium sulphate hemihydrate, limestone and clays, small amounts of silica and mica, and sometimes hydrated lime. Inhalation of dust from these materials can lead to respiratory complaints and potentially serious diseases in the long term. Inadvertent disturbance of asbestos containing materials (ACMs) is also a risk.

Airborne dusts

Plaster dust (bagged material)
Can cause irritation to the respiratory system, which in some cases may lead to occupational asthma. The long-term health effects of regularly inhaling plaster dusts during mixing are unclear at present but likely to include chronic obstructive pulmonary disease (COPD – see below).

Inhaling dust from sanding of plaster materials
Can lead to occupational asthma and COPD, which includes serious conditions such as chronic bronchitis and emphysema, which is irreversible.

Silica
Inhaling fine silica dust, known as respirable crystalline silica (RCS) can also lead to serious lung diseases, including fibrosis, silicosis, COPD and lung cancer. These diseases can cause permanent disability and early death. It is estimated that over 230 workers will die every year in Australia from exposure to silica dust.

Asbestos
Plasterers can be at risk of exposure to asbestos from preparation of surfaces such as textured coverings [especially when sanding or grinding tools are used] and disturbing asbestos containing materials (ACMs), particularly when working in buildings built before 2000. Asbestos is classified as a category 1 carcinogen. Inhalation of airborne asbestos fibres can cause mesothelioma, asbestos-related lung cancer, asbestosis, and pleural thickening - which are fatal, serious and incurable diseases which take many years to manifest.

CONTROL OPTIONS

Elimination/prevention
Asbestos
• The aim is to avoid exposure completely. Information on the presence of asbestos should come from the premises’ asbestos management plan and asbestos register.

Engineering controls
• Use general mechanical ventilation to prevent accumulation of airborne dust and transfer dusts to outside.
• Use powered sanding tools with integrated, or “on-tool”, dust extraction.

Safe working methods
• Work in a well ventilated area, ensuring good natural ventilation that allows dusts to readily disperse.
• Use hand tools in place of power tools, if feasible, for sanding tasks.
• Limit the number of persons near dusty work.
• Rotate workers undertaking dusty tasks.

PPE
• Risk assess the tasks and also refer to the Australian Standard AS/NZ 1715 for RPE guidance.
• Respiratory protective equipment (RPE) should be used to supplement the above controls where necessary eg: if good ventilation cannot be achieved, or if sanding is being carried out. RPE with particulate filters (with P2 rated protection) should be worn.
• Tight fitting RPE users should be subject to face fit tests to ensure the RPE affords each individual the anticipated level of protection.

MANAGING THE RISK

Training & communication, supervision, maintenance & testing of controls and air monitoring* are all vital aspects of managing the risk, in addition to health surveillance which can be a requirement in certain circumstances.

See our introductory Respiratory Health Hazards in Construction Fact Sheet Series: Overview for more information about what things to consider and implement.

Air monitoring*
Air monitoring is a specialist activity. It may be needed as part of a risk assessment, as a periodic check on control effectiveness and to assess compliance with relevant WES, or where there has been a failure in a control (for example if a worker reports respiratory symptoms). A qualified Occupational Hygienist can ensure it is carried out in a way that provides meaningful and helpful results.

See reverse for Workplace Exposure Standards (WES)
## Plasterer

### Workplace Exposure Standards (WES) & Exposure Levels

<table>
<thead>
<tr>
<th>Agent or substance</th>
<th>Control/Exposure Limit</th>
<th>Exposure Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gypsum (Calcium sulphate)</td>
<td>Total inhalable: 10mg/m³ (8 hour TWA)</td>
<td>Exposure levels may be significant during frequent or prolonged dusty tasks, especially in poorly ventilated spaces/areas.</td>
</tr>
<tr>
<td>Silica - RCS</td>
<td>0.1 mg/m³ (8 hr TWA)</td>
<td>Dry work with high silica-content materials – such as sandstone - causes the highest risk.</td>
</tr>
<tr>
<td>Asbestos (all types)</td>
<td>0.1 fibres/ml (8 hr TWA)</td>
<td>The aim should be to avoid any exposure.</td>
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</tbody>
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**Further information**

- Controlling construction dust with on-tool extraction: [www.hse.gov.uk/pubns/cis69.pdf](http://www.hse.gov.uk/pubns/cis69.pdf)