Synthetic Mineral Fibres (SMF)

Synthetic Mineral Fibre is a general term used to describe a number of fibrous material made from glass, rock, alumina and silica. Some of these products are composed of a mixture of fibres in a multitude of sizes. Generally referred to as SMF, they are also known as Man Made Mineral Fibres (MMMFs).

SMF have been widely used as alternatives to asbestos in insulation and fire-rating products and as reinforcement in cement, plaster and plastic materials. SMF products are used extensively in commercial and residential buildings for insulation from temperature and sound.

<table>
<thead>
<tr>
<th>There are four main groups of SMF:</th>
<th>Short term exposure can result in:</th>
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<tr>
<td>Continuous Glass Filaments</td>
<td><strong>Skin and eye irritation</strong></td>
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<td>Used in textiles, reinforced plastics and concrete and as electrical insulation and plumbing materials.</td>
<td>More likely in workers having direct contact with SMF products for the first time or after a period of absence. May involve reddening, burning, itching, pricking, scaling, thickening and inflammation around the fingernails</td>
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<tr>
<td>Fibreglass, glass fibre or glasswool</td>
<td><strong>Upper respiratory tract irritation</strong></td>
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<td>Used mainly in insulation mats.</td>
<td>Likely during exposure to very high concentrations of SMF in the air.</td>
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<td>Rockwool</td>
<td></td>
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<td>Used in formed insulation, in limpet materials, such as acoustic insulation and fire-rating materials.</td>
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<tr>
<td>Ceramic fibres</td>
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<td>Used as insulation blankets and for high temperature applications and fire-rated products.</td>
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Health effects of SMFs

For some years there were concerns that SMF may be associated with health effects similar to those found with asbestos. This was because of the similarities of appearance, as well as the industrial application, of SMFs and asbestos. Now there is a large amount of scientific data from various studies, including epidemiological studies of workers in SMF industries. Reviews of these results show a number of health effects from exposure to various SMF.

Long term exposure to SMF was shown to be associated with a slightly increased risk of lung cancer among exposed workers in early SMF industries. Animal studies have shown the potential of SMF to cause mesothelioma, but no cases of this lung disease were reported from studies in the fiberglass and rockwool manufacturing industries.

Animal studies and epidemiological results have led the World Health Organisation (WHO) International Agency for Research on Cancer to classify fibres such as rockwool, ceramic and glass fibre as Class 2B carcinogens. That is, they are possibly carcinogenic to humans.

With other cancer causing substances (carcinogens), we know that there is no safe level of exposure – that is, there is no low level that can be guaranteed not to cause an increased cancer risk. However, current scientific opinion is that SMF-caused chronic health effects will not occur under typical “modern-day” operations provided adequate precautions are taken in the workplace.

Occupational exposure standards

The current national exposure standard set by SafeWork Australia is 0.5 fibres per milliliter of air for all types of SMF. This is the average concentration of fibres in the air measured and calculated over a normal eight-hour working day. Due to the limitations of available data on which to set a health-based exposure standard, another standard is applied alongside. This secondary standard recommends 2 mg/m³ of respirable dust to minimise upper respiratory tract irritation from the larger sized fibres.

This Australian exposure standard is considered the most stringent value for SMF exposures in the world.

Legal requirements

In NSW the most important laws covering Synthetic Mineral Fibres are the NSW Work Health & Safety Act 2011 and the NSW Work Health and Safety Regulation 2011.

The SafeWork NSW Code of Practice for the Safe Use of Synthetic Mineral Fibres (http://www.safework.nsw.gov.au/__data/assets/pdf_file/0009/52884/Safe-use-of-synthetic-mineral-fibres-Code-of-practice.pdf) and the National Occupational Health and Safety Commission’s National Code of Practice for the Safe Use of Synthetic Mineral Fibres provide guidance on how to achieve a safe level of exposure at work. Compliance with these Codes of Practice is a minimum requirement to ensure the health and safety of employees and reduce the risk of unsafe exposure to SMF.

Workplace control measures

Suitable methods should be applied for each job involving SMF so that the level of respirable fibres in the workplace atmosphere is eliminated or adequately controlled. In particular, fibrous dust is less easy to limit and control on construction sites and it is very important to ensure that workers in construction, as well as in the manufacturing industry are protected from over exposure.

The National Code of Practice outlines safe work practices and general responsibilities when handling SMF. It applies to all applications involving SMF and activities involving their manufacture, installation, removal or other related handling.

Some of the measures described in the National Code of Practice are outlined below. The Code provides separate schedules for working safely with rockwool, ceramic fibre and glasswool. All workplaces using SMF should therefore consult the Code for more details on these provisions.

- Employers should select products containing the least amount of respirable fibres. For example, ceramic fibres should be avoided and where possible, non-fibrous safer products should replace fibrous products.
- Workplaces manufacturing SMF need a design process with the lowest amount of fibre particles becoming airborne.
- Hand tools are preferred for cutting SMF material. If power tools need to be used, they should be fitted with local exhaust ventilation at the point of dust generation.
- A regular clean up should be done to remove any buildup of fibres and/or dust. Wet mopping and wiping or an industrial vacuum cleaner, are recommended. Never do dry sweeping or use compressed air or high pressure water jets for cleaning.
- SMF waste must be collected in plastic bags to prevent fibre and/or dust emissions and disposed of according to regulations.
● Adequate washing facilities for workers should be available on site.

● SMF material should be stored in intact containers or under sheet covers.

**Personal Protective Equipment (PPE)**

Where exposure levels are above the exposure standard and when engineering controls and safe work practices are not adequate, personal protective equipment is required. However, PPE is not a substitute for control measures to reduce exposure levels.

If you are working with SMF, your employer should provide you with the correct PPE and explain how to use it. The employer should also ensure that PPE is stored separately from a worker’s other clothing:

- **Lightweight, loose-fitting clothing (long sleeves and full length trousers) and gloves** should be worn when handling SMF. Cloth can be tucked into the collar to minimise skin irritations by preventing fibres entering the shirt.

- **An approved respirator** (complying with Australian Standards AS 1715 and AS 1716) should be selected according to the type of SMF and its exposure level in the workplace. For most SMF work, half-face P1 or P2 dust masks will be suitable.

- **Safety goggles or face shields** can prevent eye irritation or injury.

- **PPE must be removed and hands and face washed thoroughly with soap and water before eating or smoking.** It is very important to keep rest rooms and recreation areas completely free of contamination by fibrous dust.

**Personal protective equipment is not a substitute for dust control by substitution, engineering controls and safe work methods.** There are severe limitations to the protection offered by PPE and it should only be if other controls are not possible or as an interim measure while other controls are being implemented.

**Air Monitoring**

If effective control measures are in place, SMF exposure levels may not be a concern. However, if there is reasonable concern about airborne fibre levels in any work involving SMF, the employer should take steps, as outlined in the National Code, to monitor air.

The air sampling should be undertaken by an adequately trained person using the SMF membrane filter method. Records of all air monitoring must be kept by the employer, who should inform all workers potentially exposed to SMF about the results and about any risk control measures.

**Training and Supervision**

Workers using SMF and supervisors should be given adequate information, instruction and training about working safely with SMF. This should include health related information on SMF, controlling fibre/dust exposures and the levels associated with their type of work and how safe work practices can be used effectively. Supervisors should receive specific training in their responsibilities and duties as supervisors of SMF work.

For further information and advice contact the Workers Health Centre