

Controlling Exposures to prevent occupational lung disease in the construction industry



Engineered Stone Worker

HAZARDS AND RISKS

Engineered stone bench tops contain up to **95** percent crystallinesilica. Naturalstone such as granite may contain from 20 to 60 per cent. Whenengineered stone is worked by cutting, grinding and polishing with power tools, airborne dust is generated that can cause serious lung conditions if inhaled over time.

 $\label{eq:cutting} Dry cutting of engineered stone is extremely$

hazardous and is now illegal in many States. In addition, workers can also be exposed to RCS from poor cleaning practices, including dry brooming of dust and the use of compressed air.Worker exposures must be prevented by using protective controls methods.

Engineered Stone dust and respirable crystalline silica (RCS)

Engineeredstone dust is made from crystalline silica with resin and comprises of a mixture of different sized particles. Grinding produces a significant concentration of the smaller respirable sized fraction of the silica dust – respirablecrystalline silica (RCS). This canresultithe development of serious lung diseases, including progressive massive fibrosis, silicosis, accelerated silicosis, chronic obstructive pulmonary disease (COPD), lung cancer, as well as kidney and auto immune diseases. These diseases may cause permanent disability and early death.

EngineeredStoneworkersarerequiredtohavemedical examinations by competent occupational physicians, seeStateregulations.

Itis estimated in Australia that over 230 workers die every year from exposure to silica dust.

Inhaling any dust can lead to lung irritation, asthma and other acute and chronic respirable conditions.

CONTROLOPTIONS

Engineering controls

Water suppression:

- Automate systems for large cut outs and usewater for dust suppression and, if necessary, local exhaust ventilation.
- Water is key for dust suppression and minimizing RCS exposures. Cutting and grinding devices must be fitted attached withan integrated water supply to minimize dust exposures.

Local exhaust ventilation (LEV):

- Enclose the dusty process and use an extraction systemthatdrawsthedustladenairaway from the work area.
- Depending on the task, use integrated LEV which encloses the grinding wheel. A vacuum source is attached to remove dust generated by the grinder at the sourceof emission.

Safe working methods

- Avoid and prevent dry cutting of engineered stone
- Keep good housekeeping and minimize dust collection on benches etc.
- Uselowpressurewater, wetsweepingor withdry dust, in certain cases, M class rated vacuum cleaner to clean floors, walls and other surfaces
- Isolate workers from dust generating processes. Provide distance between workers using powered hand tools and other workers at the workplace.

PPE

- Risk assess the tasks and also refer to Australian Standard AS/NZ 1715 for RPE guidance.
- Use halfface respirator with a P2 rated filter as a minimum for low dust emission tasks,
- Workers should be clean shaven to get the appropriate RPEprotection.
- Consider using a PAPR respirator with #2 respirator for higher dust emission tasks,
- WearersmustbeFaceFitTestedtoensurethe RPE affords each individual the anticipated level of protection.
- Launderdusty or contaminated work clothes at the workplace or use a commercial laundry to avoid taking them home.

Preferred control measures

• Watersuppression with supplemental RPE. On tool LEV with supplemental RPE for grinding work.

MANAGING THE RISK

Training & communication, supervision, maintenance & testing of controls and air monitoring* are all vital aspects of managing therisk, in

monitoring * are all vital aspects of managing therisk, in additiontohealthsurveillancewhichcan be a requirement in certain circumstances.

Air monitoring*

Air monitoring is a specialist activity. It may be needed as part of arisk 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.



Engineered Stone Workers

WORKPLACE EXPOSURE STANDARDS (WES) & EXPOSURE LEVELS

Agent or substance	Control/Exposure	Exposure Levels
Silica-RCS	0.05 mg/m ³ (8hrTWA).	Exposure to RCS is dependent on the silica content of the material being worked, which varies eg Engineered stone (>90% crystalline silica), Granite (20 – 60 % silica) and marble (around 2%). Grinding and cutting without water suppression will produce the highest levels G ust, and risk of exposure to RCS is also affected by the frequency and duration of the work.

Further HSE information

Safe Work Australia

www.safeworkaustralia.gov.au/doc/working-silica-and-silica-containing-products

Victoria

www.worksafe.vic.gov.au/crystalline-silica

New South Wales

www.safework.nsw.gov.au/ data/assets/pdf file/0005/1042367/managing-the-risk-of-silica-from-engineered-stone-in-the-workplace-COP.pdf

Queensland

www.worksafe.qld.gov.au/ data/assets/pdf_file/0013/32413/managing-respirable-crystalline-silica-dust-exposure-in-the-stone-benchtopindustry-code-of-practice-2019.pdf

South Australia

www.safework.sa.gov.au/workplaces/chemicals-substances-and-explosives/silica

Tasmania

www.worksafe.tas.gov.au/topics/laws-and-compliance/codes-of-practice/cop- folder/managing-the-risks-ofrespirable-crystalline-silica-from-engineered-stone-in-the-workplace

Western Australia

www.commerce.wa.gov.au/sites/default/files/atoms/files/221186 cp_silica.pdf www.commerce.wa.gov.au/publications/stone-benchtop-fabrication-and-installation-checklist

Image supplied by NSW Government.

