Controlling Silica Exposures in Construction While Doing Tuckpointing/Mortar Removal

Silica is a mineral that is found in stone, soil and sand. It is also found in concrete, brick, mortar and other construction materials. Breathing in silica dust can cause silicosis, a serious lung disease. Using a handheld angle grinder to remove crumbling mortar between brick, stone and concrete blocks can result in hazardous levels of airborne silica. Tuckpointers’ silica exposures are among the highest in the construction industry. This fact sheet describes ways to reduce tuckpointers’ exposure to silica while using angle grinders to remove mortar.

Silica Dust Control Methods

**Vacuum Dust Collection Systems**

Vacuum dust collection systems (VDCSs) are one of the best ways to control dust while tuckpointing. A VDCS includes a shroud or hood which surrounds the grinding wheel, a vacuum, hose, and filter(s).

Remember to:

• Use a shroud appropriate for the grinder and wheel size.
• Use a vacuum with enough suction to capture dust at the point of grinding and removing mortar.
• Use a high-efficiency particulate air (HEPA) filter in the vacuum exhaust.
• Use a 1½- to 2-inch diameter vacuum exhaust hose or a hose size that is recommended by the tool manufacturer.
• Use a static pressure gauge, where available, to monitor performance.

VDCSs work best when workers are properly trained and use good work practices. For best results:

• **Keep** the vacuum hose clear and free of debris, kinks and tight bends.
• **Follow** the equipment manufacturer’s directions on how to reduce dust buildup on the filter.
• **Change** vacuum-collection bags as needed.
• **Set up** a regular schedule for filter cleaning and maintenance.
• **Avoid** exposure to dust when changing vacuum bags and cleaning or replacing air filters.

Proper handling of the angle grinder is very important.

• **Place** one side of the shroud against the working surface before inserting the blade into the mortar joint. This directs the dust into the shroud as the blade cuts into the mortar joint.
• **Keep** the shroud tight against the working surface. This cuts down on dust that would otherwise escape from the collection system.
• **Do not** move the grinder back and forth along the slot as this will create a gap that increase dust escape. For better results, move the grinder in one direction, making a second pass only if necessary.
• **Grind** counter to the direction of blade rotation to minimize escaping dust.
• **Back off** the cutting pressure of the blade a short distance before removing it from the slot so the vacuum can have enough time to clear any dust buildup.

• **Use** only enough cutting force to operate the tool effectively and keep the leading tool edge flush against the working surface.

Do not leave a large gap between the shroud and uncut mortar. You can capture most of the dust generated from tuckpointing if you keep the shroud close to the uncut mortar (see Figure 1).

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**Respiratory Protection**

VDCSs can lower silica levels substantially; however, they generally do not reduce silica exposures to below regulatory limits. Therefore, most tuckpointing work will still require extra protection supplied by a respirator. Where respirators are required, employers have to put in place a written respiratory protection program in accord with OSHA’s Respiratory Protection standard. It must include the following:

- How to select a respirator;
- Fit testing;
- Directions on proper use, maintenance, cleaning and disinfecting;
- Medical evaluations of workers; and
- Training.

For more information on how to determine proper respiratory protection, visit OSHA’s web site at www.osha.gov.

For more detailed information on controlling silica exposures when tuckpointing, refer to OSHA Publication 3362, *Controlling Silica Exposures in Construction*.

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**Compressed Air**

Do not use compressed air to clean surfaces, clothing, or filters because it can increase your exposure to silica. Clean only with a HEPA-filtered vacuum or by wet methods.

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![Figure 1: Minimizing the gap between the shroud and uncut mortar allows for good capture of crushed mortar coming off the blade. (Illustration courtesy of NIOSH).](image-url)