Tips for Preventing Silicosis: If It’s Silica, It’s Not Just Dust

Health Hazard Information Card 188-7

Respirable crystalline silica dust can cause silicosis, a sometimes fatal lung disease. Silica is the second most common mineral in the earth’s crust, making it a major component of sand, rock, and mineral ores. Worker exposures to silica dust can occur in a wide range of industries such as construction, mining, foundry work, glass making, agriculture, shipyards, railroads, and quarrying. Here are some tips to control silica dust and help prevent silicosis.

What Can Employers Do to Prevent Silicosis?

• Make a commitment to prevent silicosis at your worksite.
• Comply with OSHA and MSHA regulations on respirable crystalline silica. If your employees are overexposed, reduce exposure levels through the use of engineering controls. While these controls are being installed, or if they are being repaired, provide appropriate respiratory protection.
• Perform air monitoring of worksite as needed, and when required by law, and take corrective action when silica levels are excessive. Monitoring provides a basis for:
  • Selecting and ensuring the effectiveness of engineering controls.
  • Selecting proper respiratory protection
  • Seeing if work practices to reduce dust levels are effective.
  • Determining if a medical surveillance program is necessary.
• Post warnings signs to identify work areas where respirable silica is present.
• Install and maintain engineering controls to eliminate or reduce the amount of silica in the air and the build-up of dust on equipment and surfaces. Examples of controls include: exhaust ventilation and dust collection systems, water sprays, wet drilling, enclosed cabs, and platform sides of rock, and magnet preventive maintenance because the extreme abrasiveness of the silica dust can damage the systems you install.
• Substitute less hazardous materials than crystalline silica for abrasive blasting, when possible. Use automatic blast cleaning machines or cabinets that allow operating the machines from outside using gloved arms.
• Supply vacuums with high efficiency particulate air (HEPA) filters, and make sure they are properly maintained. Tell your employer when their filters are not working properly.
• Train workers about health effects, engineering controls and work practices that reduce dust, the importance of maintenance and good housekeeping, the proper types and fitting of respirators, and knowing which operations and materials present a silica hazard.
• Establish a written respiratory protection program. Outfit employees with properly fitted, approved respirators when engineering controls alone are insufficient to keep exposures within safe levels. Be sure respirators are kept clean and properly maintained and that employees are trained in their use.
• Provide medical examinations for employees who may be exposed to respirable crystalline silica, as recommended by NIOSH, and have x-rays read by a specialist in dust diseases. Develop a plan for reducing exposures of employees in certain ways to show changes consistent with silicosis.
• Report all cases of silicosis to state health departments and to MSHA, and record cases on OSHA logs, as required.

What Can Workers Do to Prevent Silicosis?

Ask your employer if the dust in your job contains silica. The following measures will help to protect you:
• Work with your employer to prevent silicosis at your workplace.
• Use engineering controls installed by your employer to reduce silica dust levels, and make sure they are properly maintained. Tell your employer when their filters are not working properly.
• Minimize dust by following good work practices, such as removing dust with a wet water hose or vacuum with a high-efficiency particulate filter rather than blowing it clean with compressed air, or by wet sweeping instead of dry sweeping.
• Suggest to your employer to substitute less hazardous materials than crystalline silica for abrasive blasting.
• Wear, maintain, and correctly use approved particulate respirators when engineering controls alone are not adequate to reduce exposure below permissible levels. Beards and mustaches interfere with the respirator seal to the face, making most respirators ineffective.
• If you must sandblast, use type CE positive pressure abrasive blasting respirators.
• Participate in air monitoring, medical surveillance, and training programs offered by your employer or when required by law.
• Talk to your employer, employee representative, or union if you are concerned about dust in your workplace. Ask for results of air sampling done at your worksite. You may also contact the local or national office of the Occupational Safety and Health Administration (OSHA) or the Mine Safety and Health Administration (MSHA) for more information. Our job is to protect your health.

Whenever you work with toxic materials, always:
• Change into disposable or washable clothing at your worksite, if possible; shower, where available, and change into clean clothing before leaving the worksite.
• Avoid eating, drinking, or using tobacco products in work areas where dust is or other toxic materials.
• Wash your hands and face before eating or drinking.

Related OSHA and MSHA Regulations

OSHA enforces a permissible exposure limit, which is the maximum amount of airborne crystalline silica that an employee may be exposed to during an eight-hour shift. MSHA enforces its own exposure limits, has rules requiring controls for drills, and requires air sampling in certain situations.

Other relevant OSHA and MSHA regulations include: respiratory protection, posting of warning signs, housekeeping, record keeping or reporting, record-keeping, engineering blasting, personal protective equipment, and training. MSHA has rules on respirable crystalline silica dust and communication, safety and health programs in construction, and access to employee exposure information and medical records.

A reminder to both workers and employers:

The American Lung Association recommends quitting smoking for better lung health. Call 1-800-LUNG-USA for more information.

OSHA: Call your nearest regional or area office

MSHA: (202) 693-9510 (Coal) (202) 693-9630 (MNM)

U.S. Department of Labor
Mine Safety and Health Administration
Visit our Web site at www.msha.gov

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