CONTROL OF SILICA DUST IN CONSTRUCTION

Vehicle-Mounted Drilling Rigs for Rock and Concrete

Using drilling rigs mounted on trucks, crawlers, or other vehicles to drill into rock or concrete can generate respirable crystalline silica dust. When inhaled, the small particles of silica can irreversibly damage the lungs. This fact sheet describes dust controls that can be used to minimize the amount of airborne dust when using vehicle-mounted drilling rigs for rock and concrete as listed in Table 1 of the Respirable Crystalline Silica Standard for Construction, 29 CFR 1926.1153.

**Engineering Control Method:** Dust collection systems with water sprays at the discharge point **OR** Operator isolation in an enclosed cab with water on drill bit

**Dust Collection Systems/Wet Methods**
Dust-collecting equipment for vehicle-mounted drills includes a movable duct attached to a close capture hood or shroud around the drill bit, and a flexible rubber skirt that encloses the drill hole opening and captures cuttings that come through the hole.

Dusty air is pulled from inside the shroud through a flexible duct to primary and secondary filter media. The primary filter or dust separator often includes a self-cleaning back-pulse feature that dumps the collected particles to the ground.

Secondary release of particles to the air is minimized by a low-flow water spray at the discharge point. Equipment without these controls can be retrofitted by the manufacturer or a mechanical shop.

- **Deck Shroud Design.** Use a one-piece shroud that fully encloses the area around the drill bit. Repair or replace torn or missing pieces and make sure that gaps are sealed.
- **Adequate Airflow.** The dust collector should be designed to draw more air than the bailing air used to flush out cuttings from the drill hole. The dust collector air volume should be three times the bailing air volume.
- **Water Injection at Dust Collector Exhaust.** Adding small amounts of water into the air discharge duct can significantly reduce the release of silica dust in the dump area. When adding water to the discharge duct, slowly increase the rate until there is no visible dust. Check the duct interior daily and clean dust deposits that may form in it.
- **Fan Exhaust Placement.** Extend the dust collection system exhaust port so that the dusty air releases away from workers. Clogged ducts and filters restrict dust collector airflow. Remove dust that collects on filters and in flexible ducts.
- **Fan Maintenance.** Dust can damage the fan motor, blades, and drill bits. Replace worn parts. Check for excessive vibration in fan belts, coupling, and belt alignment, and worn or broken belts, blades, mounting bolts, and bushings. Repair and maintain as needed.
Operator Isolation/Wet Methods
The alternative to using a dust-collection system is operator isolation in an enclosed cab or booth, along with applying water to the drill bit during cutting to reduce dust.

Drill operators using vehicle-mounted rigs with enclosed cabs can reduce their silica exposure by staying inside the cab during drilling. The cab must:

- Be well-sealed and well-ventilated using positive pressure.
- Have door jambs, window grooves, powerline entries, and other joints that work properly and are tightly sealed.
- Have heating and air conditioning so that operators can keep windows and doors closed.
- Use an intake air filter with a minimum MERV-16 rating (at least 95% in the 0.3-10.0μm range).
- Be kept free from settled dust by regular cleaning and maintenance to prevent dust from become airborne inside the enclosure.

In wet drilling systems that use forced air (bailing air) to flush cuttings from the hole, water is added to the bailing air at the drill head. Small particles join to form larger particles, thus reducing escaping respirable dust. The proper use of wet methods requires a trained and skilled operator. Too much water can create mud slurry at the bottom of the hole that can trap the bit, coupling, and steel extensions. Too little water will not effectively control escaping dust.

Respiratory Protection
When properly used, dust collection systems and operator isolation can effectively control exposure to silica dust.

Therefore, this Table 1 entry does not require the use of respiratory protection when operating drilling rigs equipped with a dust collection system or from within an enclosed cab.

Additional Information
For more information, visit www.osha.gov/silica and see the OSHA Fact Sheet on the Crystalline Silica Rule for Construction, and the Small Entity Compliance Guide for the Respirable Crystalline Silica Standard for Construction.

OSHA can provide compliance assistance through a variety of programs, including technical assistance about effective safety and health programs, workplace consultations, and training and education. OSHA’s On-Site Consultation Program offers free, confidential occupational safety and health services to small and medium-sized businesses in all states and several territories across the country, with priority given to high-hazard worksites. On-Site consultation services are separate from enforcement and do not result in penalties or citations. To locate the OSHA On-Site Consultation Program nearest you, visit www.osha.gov/consultation.

How to Contact OSHA
Under the Occupational Safety and Health Act of 1970, employers are responsible for providing safe and healthful workplaces for their employees. OSHA’s role is to ensure these conditions for America’s working men and women by setting and enforcing standards, and providing training, education and assistance. For more information, visit www.osha.gov or call OSHA at 1-800-321-OSHA (6742), TTY 1-877-889-5627.