Date: November 1, 2004

To: Employers in the Granite Countertop Fabrication Industry

From: Len Welsh, Acting Chief, Division of Occupational Safety and Health
And: Vicky Heza, Deputy Chief, Division of Occupational Safety and Health

Subject: Silica Health Hazard to Employees Fabricating or Making Granite Countertops

The California Division of Occupational Safety and Health (DOSH) is alerting employers about the health hazard of silica containing dust exposures when employees cut, sand, and grind granite countertops without proper ventilation and work practices to control the dust. Attached is a DOSH Hazard Alert explaining the hazards and some steps that can be taken to prevent worker exposure to silica dust.

The DOSH Enforcement Unit inspected several granite countertop fabrication facilities earlier this year and found significant worker overexposures to silica dust. Many of the employers and workers at these facilities seemed unaware that granite contains high concentrations of silica and that breathing silica dust is a serious health hazard that can be controlled with ventilation and proper work practices. DOSH believes that these types of worker overexposures can be prevented if employers take appropriate safety precautions as outlined in this hazard alert.

Please read the attached hazard alert and consider taking advantage of the following additional sources of information and assistance if you have questions or need advice on how to evaluate and control employee exposure to silica dust at your facility:

1. The Cal/OSHA Consultation Service can provide free advice and assistance in evaluating the potential for silica dust hazards at your facility. The toll free telephone number for consultative assistance is 800-963-9424. You can visit the consultation website at http://www.dir.ca.gov/DOSH/consultation.html for general information, office locations, and a wide variety of online publications.

2. The California Department of Health Services’ Hazard Evaluation System and Information Service (HESIS) can provide detailed hazard information on silica and other occupational health hazards. The HESIS telephone number and website are: (510) 622-4317 and http://www.dhs.ca.gov/ohb/HESIS/Default.htm.

3. Federal OSHA has an extensive website that includes specific information on the occupational hazards of silica dust and its evaluation and control. The website address for information on silica dust is http://www.osha.gov/SLTC/silicacrystalline/index.html.

Thank you.

LW/VH/sjs

Att.
To: Employees and employers in the granite counter top fabrication industry

Fabricating granite counter tops and other silica-containing materials may expose workers to levels of respirable crystalline silica above state limits, as was found recently by the California Division of Occupational Safety and Health. Workers who inhale excessive amounts of crystalline silica can develop silicosis, a serious and potentially fatal lung disease.

Silicosis is a progressive and irreversible condition of the lung that can lead to serious disability or death. Additionally, the International Agency for Research on Cancer (IARC) considers inhaled crystalline silica to be a known human carcinogen. Crystalline silica is a natural component of the earth's crust and is a basic component of sand, quartz, and granite rock. Workers with impaired lung function due to silica exposure are more susceptible to other respiratory diseases such as tuberculosis.

The health hazards of silica are not new. Silicosis is one of the world's oldest known occupational diseases, with reports dating back to ancient Greece. Although very high short-term exposures to silica (as experienced by many workers in past times) can pose a serious health hazard, long-term exposures to silica levels exceeding the state limits also pose serious health hazards.

Activities such as grinding, cutting, routing, drilling, chipping, or polishing on granite and other stone materials containing crystalline silica can create airborne dust and the potential for a health hazard to workers. The granite itself or the finished counter top does not present a health hazard. Silica exposures above the permissible exposure limit were found during recent inspections by the California Division of Occupational Safety and Health at granite counter top fabrication facilities. High silica exposures have also been found in other businesses performing similar tasks on stone products, e.g., making tombstones. Worker exposure to silica-containing dust is dependent on a number of factors, including the amount of crystalline silica in the material, the specific tools being used, the amount of dust being generated by the tasks being performed with the material, and the use of measures, such as wet methods or ventilation, to control the amount of dust reaching the breathing zone of the worker.

The California permissible exposure limit (PEL) for exposure to respirable crystalline silica is 0.1 milligrams silica per cubic meter of air (0.1 mg/M$^3$), averaged over an 8-hour workshift. This limit can be exceeded in less than one hour of “dry” work on silica-containing granite/stone products. Employers with workers exposed to silica dust above the PEL must take steps to reduce exposure to permissible levels.

Several methods for reducing exposure to silica dust are available. Using water to suppress dust is perhaps the most effective and often-used control method. Using water-fed tools or finding other ways to apply water at the point of operation (e.g., a directed water spray or trickling water on the working surface) should always be considered. Grinders can produce the most dust and have been successfully been adapted for use with a water-feed system. Local exhaust ventilation systems can also be used to reduce exposure levels in the area where the dust or silica containing mist is generated. When engineering and work practice control measures like these are not useable for a particular industrial process or are insufficient to keep employee exposure below the PEL, respirators must be used as necessary to make up the difference. Where respirators are used (in most cases a half-face respirator equipped with HEPA type filters), a complete respirator program must be put in place. Such a program includes proper selection, fit-testing, cleaning and maintenance, supervision, training, and written procedures.

Do Your Part – Be Safe

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