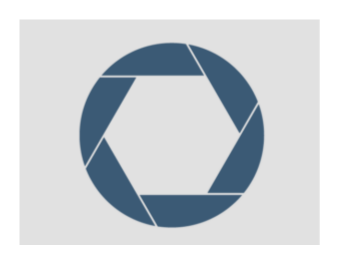
Silica Dust Dangers and Safety Measures — Picture This

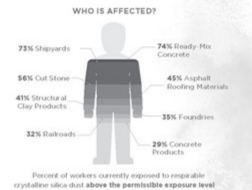






RESPIRABLE CRYSTALLINE SILICA IS AT LEAST 100 TIMES SMALLER THAN SAND





WHAT

69% feel the health and safety of employees is the most important factor driving compliance.

Approximately 50% of the customers we surveyed have Silica Dust above the Permissible Exposure Level, or don't know if they are in compliance.

86% of facilities have already started or plan to implement a new processes to meet the OSHA regulation before 2018.

SOLVING FOR SILICA DUST



D 55% have a high urgency in complying with this new rule.

MOST COMMON HOUSEKEEPING PROCESSES PLANNED TO HELP CONTROL SILICA DUST



CLEANING EQUIPMENT



VACUUMS



FLOODING

CLEANING METHODS LIKELY TO ADOPT

MOST COMMON



WET SWEEPING



MOST PREFERRED

DRY SWEEPING WITH HEPA FILTRATION*

Source: https://www.tennantco.com/