

DustProof™

Surface HSE, Low-Silica Dusting Solutions

Reduce HSE breathing exposure
and prevent NPT caused by silica
contamination of wellsite equipment.



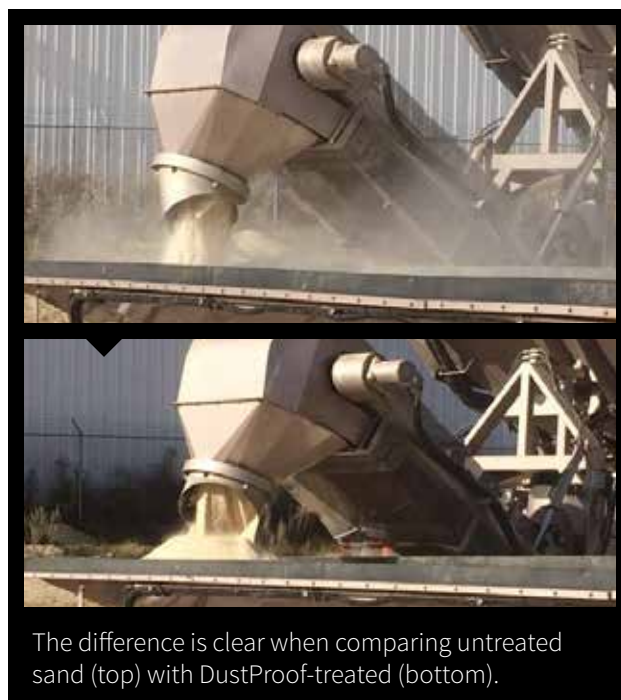
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DustProof Surface HSE, Low-Silica Dusting Solutions

DustProof™ low-silica dusting solutions significantly reduce exposure to respirable silica, enhancing HSE for field personnel and surrounding areas. These solutions help prevent NPT caused by silica contamination of wellsite equipment. DustProof controls the release of airborne crystalline silica at a lower cost than the logistics, or the space requirements, of silos and mechanical dust collection. With a smaller footprint, DustProof is an easy decision for operations considering dust control applications.

DustProof your operations

- Reduces footprint and eliminates the logistics associated with silo and mechanical dust suppression systems
- Reduces airborne crystalline silica to meet HSE requirements
- Controls dust at all potential release points from plant or transload to location
- Reduces repair and maintenance to dust-contaminated equipment and electronics



What is DustProof?

- Surface-modifying agent produces dry, free-flowing sand
- Chemical, abrasion, and water resistant
- Rapid adhesion with spray-on-the-fly or sand-wash stage application
- Compatible with all fracturing fluids, additives, and water sources
- Broad temperature stability (-40–320°F)

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