



DustProof™ Dust-Control Solutions for Surface HSE

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

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DustProof Dust-Control Solutions for Surface HSE

DustProof low-silica dusting solutions significantly reduce exposure to respirable silica, which greatly enhances on-site HSE for field personnel and surrounding areas. It also helps to prevent NPT caused by dust contamination of wellsite equipment.

The unique DustProof chemical coating controls the release of airborne crystalline silica at a lower cost – and also with a much smaller footprint – than silos or mechanical dust collection. The DustProof treatment is added at the transload instead of at the plant, which means you pay only for what you use.

How does the DustProof coating work?

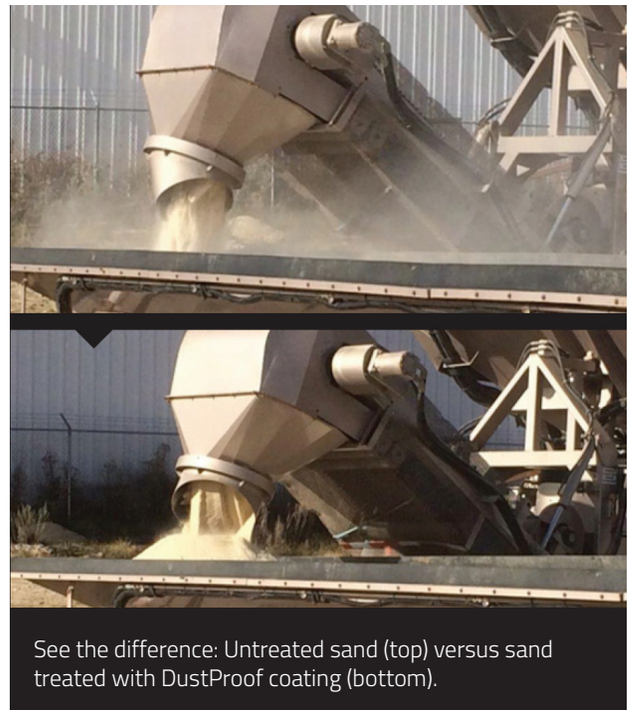
- Surface-modifying agent produces dry, free-flowing sand
- Chemical, abrasion and water resistant
- Rapid adhesion with spray-on-the-fly or sand-wash stage application
- Compatible with all fracturing fluids, additives and water sources
- Stable across a broad temperature range (-40 to 320°F)

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See the difference: Untreated sand (top) versus sand treated with DustProof coating (bottom).

The proof is in the performance.

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

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