DustShield™ Treated Fracturing Sand

Reduce Worker Exposure to Respirable Crystalline Silica

DustShield™ is Covia’s hydraulic fracturing sand treated with DST™ dust suppression technology, developed to help customers comply with the OSHA standard. This innovative sand product is an operationally transparent engineering control that reduces worker exposure to respirable crystalline silica (RCS).*

DustShield™ Treated Fracturing Sand

• Minimizes airborne particles generated during proppant conveyance, mixing and pumping
• Field trials have shown DustShield™ is capable of bringing employee exposure below the permissible exposure limit (PEL) by mitigating job site RCS levels by up to 99%*
• Provides protection at all points of exposure throughout the supply chain
• Compatible with all tested frac fluids

*When used properly

Untreated Sand vs. Treated Sand

- Treatment is applied at the source
- Immediate results—requires no process modifications
- No dust by-product to dispose of
- No downtime due to mechanical failures

Our studies show DustShield™ treated sand significantly reduces respirable crystalline silica by up to 99% as compared to untreated silica sand.*
Improves worker safety by reducing respirable crystalline silica by up to 99%*

Operationally transparent engineering control without onsite footprint

Partners well with other types of engineering controls such as mechanical or isolation

Dust suppression function retains its effectiveness throughout many transfers during the supply chain

Our noninvasive dust-suppression technology is a proprietary additive on the highest-quality northern white and WTX sand

Field trials show dust reduction below the (PEL)

May extend the heavy equipment life cycle with less maintenance downtime

Compatible with all tested frac fluids

**GRADE NUMBERS INDICATE RELATIVE VALUES OR RESULTS. THEY ARE NOT A SPECIFICATION OR WARRANTY OF PERFORMANCE.**

**HEALTH HAZARD WARNING:** Prolonged inhalation of dust associated with the materials described in this data sheet can cause delayed lung injury including Silicosis, a progressive, disabling and sometimes fatal lung disease. IARC and NTP have determined that crystalline silica can cause lung cancer in humans. Risk of injury is dependent on the duration and level of exposure. Follow OSHA or other relevant safety and health standards for the form of crystalline silica called Quartz. Current safety data sheet, containing safety information, is available and should be consulted before usage.

**Notice:** While information contained herein is correct to the best of our knowledge, Covia hereby disclaims any warranties as to the accuracy of the same. Recommendations or suggestions are made without guarantee or representation as to result, since conditions of usage are beyond our control. All materials are sold subject to Covia’s standard terms and conditions of sale and the condition that buyer shall make his own tests to determine the suitability of such product for buyer’s purpose. DustShield™ treated sand does not eliminate need or obligation for buyer to ensure OSHA compliance. No statement contained herein shall be construed as a license to operate under or as a recommendation to infringe any patent.

DustShield™ is a trademark of Covia Holdings Corporation. Copyright © 2018 Covia Holdings Corporation. All rights reserved. CoviaCorp.com