SandTec
Dust control proppant coating

APPLICATIONS
- Hydraulic fracturing applications in oil and gas wells

BENEFITS
- Reduces operation complexity by eliminating mechanical system for dust control, resulting in
  - fewer workers onsite
  - fewer activities at height
  - less equipment on site
  - fewer parts to break

FEATURES
- Compatible with HiWAY* flow-channel fracturing technique and conventional fracturing treatments
- Compatible with crosslinked and slickwater fracturing fluids
- Sand treated with nonhazardous material
- No changes on the physical properties of the sand
- Applicable to all common mesh sizes
- $S112$ treated bulk sand available in $4\%$, $30/50$, and $70/40$ mesh sizes
- $S110$ treated bulk sand available in $100$ mesh size

SandTec* dust control proppant coating reduces dust generation during fracturing operations. The sand is typically treated at the mine without altering its API properties, dramatically reducing dust generation.

SandTec proppant coating has been successfully pumped in fracturing operations in North America.

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