

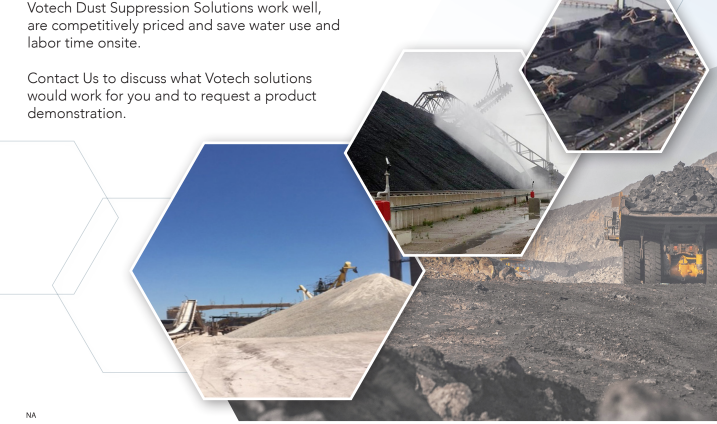
## AMS-2102 LONG-TERM DUST CONTROL

Applied at Last transfer before material discharge point. **AMS-2102** mixes easily with water spray system through doing injection that is applied Inline by nozzles and manifolds at the last transfer point to stockpile or loading discharge point for truck, rail, barge or ship transport. The formula provides dual benefit of immediate dust control and long-term fine micron particle binding, embedding the particles into the main material flow for up to 60 days, providing long term dust control from loading, through transit and to final unloading point.

- Applied at last transfer point before stockpile.
- 30-60 day Long-term coal cooling.

## **FEATURES:**

- AMS 2102 polymer surfactant blend
- The solution is applied at the LAST transfer point before material discharge
- Long-term dust control binder for 10 micron inhalable dust down to 2.5 micron respirable dust



Shaw Almex Europe B.V. \$ 31 646648648

Shaw Almex Industries, Canada \$1 905 643 7750 Shaw Almex Industries, Canada \$1 705 746 5884 Shaw Almex Fusion, LLC. U.S.A. \$1 404 292 8600 Shaw Almex Africa (Pty) Ltd. • 27 11 794 8262

