

Dust Control & Soil Stabilization

When failure is not an option, militaries around the world turn to us to solve their soil stabilization and dust control challenges. Our products continue to be rigorously tested and their performance field verified by Military organizations including the U.S. Army Corps of Engineers. Our commitment is to large-scale consistency, military-grade dependability and unvarying repeatability. That's how we can provide all branches of the U.S. Department of Defense, United Nations, Allied Forces and many other military organizations with the necessary confidence to help protect and save lives.







TerraLock

- A patented, state-of-the-art synthetic dust control fluid.
- Spreads like water providing an easy to use dust control product to quickly build helipads and FARPs
- No special equipment required to deploy
- TerraLock is backwards compatible to diesel fuel; thus, can be transported in fuel trucks and deployed in theater, with standard pumps and hoses
- TerraLock is made from clean, plentiful natural gas making it distinctively clear, odorless to deploy in FOB camps providing comfort to our troops in theater from harsh dust conditions
- TerraLock has an unlimited shelf-life making it a truly expeditionary dust control product



TerraTac

- The strongest of our product lines
- Military personnel can adjust application rates of TerraTac to achieve desired results
- Modest application rates can create dust suppression and erosion control by creating a three-dimensional cap or surface crust
- Heavier application rates can create qualities similar to cement to build semi-permanent helipads and runway FOD control



TerraGlue

An alternative to TerraTac, TerraGlue is the value-engineered version of TerraTac. TerraGlue is an eco-safe, biodegradable, liquid copolymer used to stabilize and solidify any soil or aggregate as well as erosion control and dust suppression.

