

BaseBuilder<sup>™</sup> is a patented, environmentally friendly, water-saving solution that causes water to rapidly and uniformly penetrate soil, thereby minimizing hydration to bond soil particles together.

BaseBuilder<sup>™</sup> is used in stabilizing soil in road pipeline, and other construction. Even in the harshest climates and conditions, BaseBuilder<sup>™</sup> will help you to conserve water, improve work conditions, significantly decrease fugitive dust, and reduce wait time. Using BaseBuilder<sup>™</sup> means healthier, faster, and more efficient jobs sites, cost savings, and a more profitable bottom line.

## **Less Water + Less Time**

- + Healthier Workers
- = More Profits

BaseBuilder<sup>™</sup> works by maintaining soil moisture profiles while significantly conserving water. With BaseBuilder<sup>™</sup>, workers can work in healthier conditions, reduce the demands for water, and do their jobs faster. BaseBuilder<sup>™</sup> reduces water expenses and decreases project downtime, which means a more profitable bottom line for your company. BaseBuilder's<sup>™</sup> many benefits include:

- Softens soil for easier excavation & preparation
- Improves base flexibility for workability & compaction
- Lowers water requirements by up to 60%
- Reduces dust
- Accelerates project timeline
- Improves work conditions
- Lowers runoff and erosion on steep worksites Improves community relations
- Elevates social responsibility image
- Improves sustainability & environmental commitment of your company



University of Texas' Austin Technology Incubator of the IC<sup>2</sup> Institute.

