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.



Save Water

**Stabilize Soil** 

Save Time

**Reduce Dust** 

Save Money



Application Rate: 1 gallon of BaseBuilder<sup>®</sup>/2,500 gallons of water. Add to equipment's tank after it has been filled with water.

> **EGP Eco** is a proud member of the University of Texas' Austin Technology Incubator of the IC<sup>2</sup> Institute.



## Less Water + Less Time + Healthier Workers = More Profits





## **BaseBuilder**<sup>®</sup>



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



## **TERRA-MAR INC./U.S. LABORATORIES INC. STUDY**

BaseBuilder<sup>®</sup> reduces the amount of water that is needed to be added to process and compact the crushed concrete flexible base by about two thirds compared to the amount required for "water only".

BaseBuilder<sup>®</sup> reduces the average rate of moisture loss and the average amount of moisture loss to about one-half of that measured for "water only".



