

Cement-Based Soil Stabilization



Although very unique, **SuperSlurry™** can be placed with conventional construction equipment. And unlike other soil treatments that begin to break down during and after application, the patented **SuperSlurry™** process bonds soil particles together, resulting in decreased permeability and increased structural value and compressive strength.

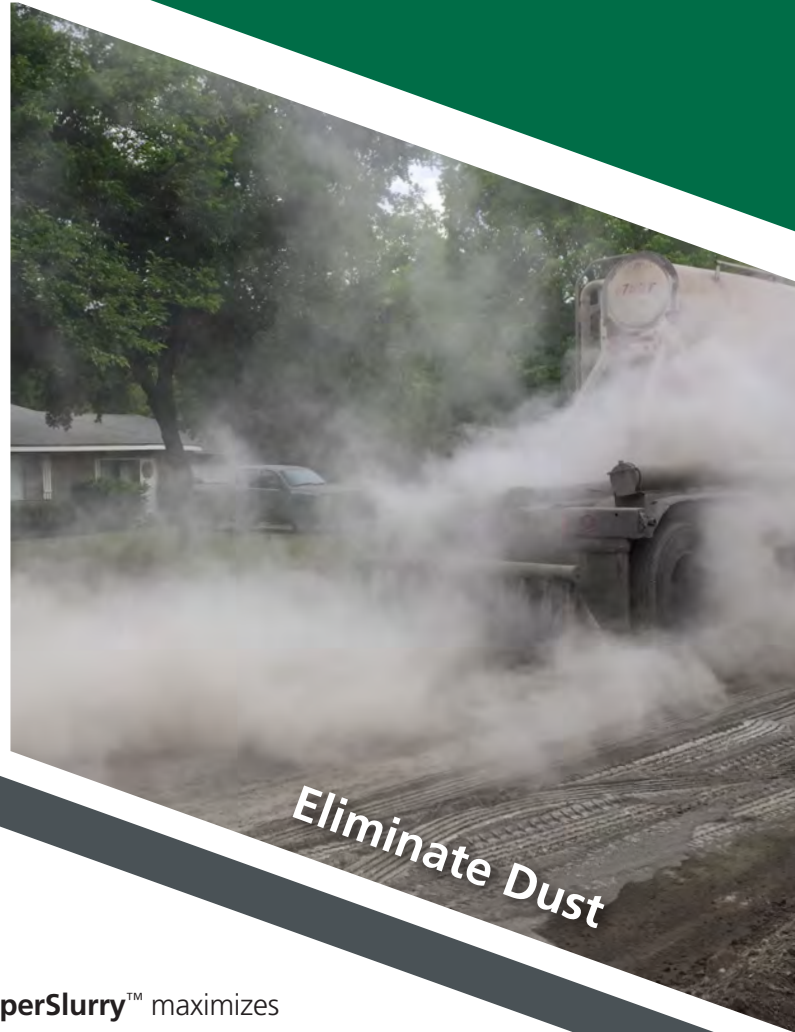
As a result, paving – whether new or reconstruction – is completed faster and more reliably than with any other soil stabilization method.

- ***Increased Pavement Strength***
- ***No Mellowing Time Required***
- ***Consistent Coverage***
- ***Decreased Plasticity***
- ***Dust-Free***

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Increase Soil Strength



Eliminate Dust



The Clean Solution To Save Time and Money:

- Environmentally Superior
- Reduced Compaction Effort
- Lower Labor Costs
- No Cleanup Time
- Fast Application

SuperSlurry™ maximizes cement particle distribution and allows for the most consistent cement slurry available. Unlike other slurries, **SuperSlurry™** is a specially-engineered product that allows for fast, consistent application for permanent soil stabilization.

Ideal for:

- Transportation Projects
- Energy Projects
- Aviation Facilities
- Large Commercial Projects
- Municipal Roads

Contact our sales team and learn more about how SuperSlurry™ can provide the superior solution for saving you time and money on your next project.

