

PERMA^Δ-ZYME[®]

Which road would you take?



Perma-Zyme is a unique soil stabilizer that will Stabilize your Soil, Stabilize your Budget, and Stabilize your Future. Perma-Zyme permanently bonds the clay particles together in the soil to create a concrete-like surface ideal for unpaved road construction and the base layer to paved road construction.



STABILIZE YOUR SOIL

Perma-Zyme's special enzyme formula stabilizes soil by bonding its particles together, forming a concrete-like surface that lasts 10 years or more.

- Increases native soil strength by over 13X
- Compatible with a variety of soils
- Easy to use, no special equipment needed

LOWER YOUR MAINTENANCE COSTS

For unpaved roads, Perma-Zyme's concrete-like surface will last over 10 years with no regular maintenance required, no need for constant regrading or regularly importing gravel. When using Perma-Zyme for paved roads, the soil particles are permanently bonded together so the base cannot shift, resulting in fewer cracks in the topcoat.

ENVIRONMENTALLY FRIENDLY

Perma-Zyme is a natural soil stabilizer manufactured with organic compounds, so you can rest assured that Perma-Zyme will have no environmental impact. Perma-Zyme is entirely non-toxic, non-hazardous, organic, and 100% natural. Our favorite fun fact about Perma-Zyme is that it is made up of 70% food-grade materials.

PERMA^Δ-ZYME[®]

EMERY COUNTY, UT

Paved Road

Year Constructed: 2000s



One of longest users of Perma-Zyme, Emery County has roads that are over 20 years old. This road is a paved road's base was treated with Perma-Zyme and built in the early 2000s.



GLENN COUNTY, CA

Unpaved Road

Year Constructed: 2011



Surrounded by farmland, this road is used constantly by heavy agricultural vehicles. Perma-Zyme was applied to the road to provide a reliable surface year around.



Represented By:



CONSTRUCTION MATERIALS SERVICES, INC.
105 Park 42 Drive Suite A; Locust Grove, GA 30248-2545
Phone: (770) 914-1744 Fax: (770) 914-0412
Email: info@cmsnatl.com

A Professional Services / Geotechnical / Environmental / Engineering Firm