

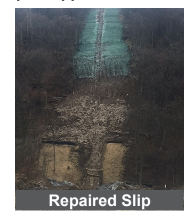
Mintek is your one-stop shop for @calciment, Lime, Bed Ash, Fly Ash, Cement, & More!

Fast, effective drying; Long-Term Strength Gains

- Accelerated drying for faster production
- Heat generation enables work in wet and/ or cold conditions
- Achieve optimum moisture content for better strength and compaction
- Improve compressive strength for enhanced pipeline stability
- Available in a variety of packaging options including bulk shipments, Supersacks & 40# or 80# bags to accommodate a variety of job site requirements
- Flexible shipping and ease of supply
- Cost effective versus alternative reagents

West Virginia Slip Repair Application





Fast acting, long-lasting solutions for oil & gas pipeline slip repair

Even the most well constructed pipelines face adverse weather conditions and variability from soil movement, changing landscapes and new construction. Overtime, these factors can cause what is known as a hill or pipeline slip which occurs when a slope of land shifts from stable to unstable and compromises the integrity of the pipeline structure. Once a slip occurs, quick repair is necessary for the safety & performance of the pipeline.

Mintek's reagents are ideal for pipeline slip repair because they immediately improve the conditions of native soils. By drying and modifying wet, weak soils you will achieve optimum moisture content for better strength and compaction. Long-term pozzolanic reactions increase the strength, durability and density of the soil, even after freeze/thaw and wet/dry cycles. Mintek's supply chain support offers fast quote turnaround and packaging flexibility. Our technical expertise will ensure you select the right solution for your application. With distribution centers located throughout the U.S., Mintek is situated close to the oil and gas industry to ensure prompt delivery and continuity of supply.

"Calciment is fast & effective for drying and stabilizing wet, weak soils for slip repair applications. It is fast acting & provides long-lasting results."

-PA Oil & Gas Field Service Provider

Save Time • Strengthen • Dry • Stabilize