



ENVIRONMENTAL - APPLICATION

Environmental Remediation Solutions

MINTEK IS YOUR ONE-STOP SHOP FOR CALCIMENT LKD, LIME, BED ASH, FLY ASH, CEMENT, & MORE!

- Solidify & dry waste streams
- Ideal for hazardous & non-hazardous waste
- Provides quick moisture reduction, pH adjustment and improved geotechnical properties including strength and compaction
- Heavy metal waste fixation by adjusting the pH rendering metals insoluble
- Economical dewatering to save money on transport & disposal costs
- Custom blends available for site specific needs
- Meet landfill specifications including paint filter, strength, etc.
- Available in bulk truckloads, one ton super sacks & 80 lb. bags to meet most jobsite requirements



STABILIZE



NEUTRALIZE



SOLIDIFY



DRY WASTE

FIELD PROVEN ENVIRONMENTAL REAGENTS TAILORED TO YOUR SITE SPECIFIC REQUIREMENTS

For over three decades, Mintek solutions have been used at remediation projects to dewater, solidify, neutralize and stabilize a wide range of contaminants. Our portfolio of reagents have been utilized in on-site & in-situ treatment applications to minimize and even eliminate the high costs associated with off-site disposal. Proven to accelerate and increase production, our products provide fast, reliable results even in cold, wet climates. Mintek’s solutions have been field-proven at hundreds of Superfund Sites, high profile sediment projects and private clean-ups throughout the United States.

SOLIDIFY, STABILIZE AND/OR TREAT A VARIETY OF WASTE MATERIALS, INCLUDING:

- MGP Waste
- Oily soils & wastes
- Dredged sediments
- Mine spoils
- Ash ponds
- Tank sludges
- Heavy metals
- NORM waste
- Refinery sludges
- Acidic wastes & more

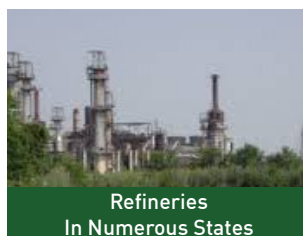
THE FIELD-PROVEN LEADER IN HAZARDOUS & NON-HAZARDOUS WASTE TREATMENT

Decades of experience and proven results...

- Superfund Sites
- Sediment Projects
- Industrial Sites
- Oil Refineries & Petrochemical



- Multiple Packaging Options
- Bulk truckloads
- Super Sacks
- 80 lb. Bags



- Dry
- Solidify
- Fixate
- pH Adjustment



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TWO HOURS AFTER APPLYING CALCIMENT, THE PREVIOUSLY WET, UNWORKABLE ASH WAS DRY AND WITHIN 24 HOURS IT WAS STRENGTHENED TO MEET LANDFILL REQUIREMENTS. CALCIMENT ALLOWED US TO ACHIEVE SUMMER-LIKE PRODUCTION IN THE RAINY, WINTER MONTHS.
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Tripp Winfree,
Project Coordinator
Envirocon