



## 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



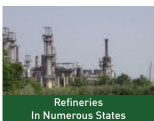




- Bulk truckloads
- Super Sacks
- 80 lb. Bags
- Dry
- Solidify
- Fixate
- pH Adjustment









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.

Tripp Winfree, Project Coordinator Envirocon