Transportation & Disposal

Wilmington, California Facility Facts



Waste management activities at the Wilmington facility include storage and transfer of containerized wastes, treatment of waste, which cannot be reclaimed or reused, and transfer of materials, which cannot be further treated. Processes at the facility include lab pack handling, consolidation of solids and liquids, solidification, fuel blending and neutralization.

Permits

- U.S. EPA ID No. CADO44429835
- EPA Part B Permit No. CADO44429835
- CUPA Permit Consolidated Permit for Site No. 19051-022860-2

Facility Description & General Information

Start-up Date: 1967

Facility Size: 2.4 acres

Services Provided:

- Fuels Blending (liquids, solids and semi-solids)
- Neutralization
- Solidification
- Container, Storage, Consolidation & Transfer

Typical Customers: electronic equipment; chemical, plastics, and machinery manufacturers; medical facilities; laboratories; utilities; petroleum distribution; and government facilities.

Typical Waste Streams: contaminated process wastewaters; inorganic cleaning solutions; oils; spent flammable solvents; organic and inorganic laboratory chemicals; paint residues; debris from toxic or reactive chemical cleanups; non-RCRA wastes; consumer commodities.

Treatment, Storage and Disposal Capabilities

- Total RCRA Containerized Storage Capacity: 100,0000 gallons (1,818 55-gallon drum equivalents)
- Tank Storage Capacity: includes 13 permitted tanks with a total storage capacity of 150,000 gallons

