



CATALYST & CHEMICAL CONTAINERS

Bincars

**Catalyst &
Chemical Containers**

A Hoover Ferguson Company



HOOVER FERGUSON

Catalyst & Chemical Containers (CCC), a Hoover Ferguson company, provides innovative packaging and support systems to the petroleum refining, gas processing and petrochemical manufacturing industries. These systems provide proven alternative solutions for everyday handling of fresh, spent and presulfided catalysts.

Bincars

CCC has been providing rail transport and bulk services for fresh and spent catalyst since 1995.

Our innovative railway BINCARS transport up to 34 Catalyst-Bins and 132,700 pounds of spent catalyst, making each movement cost effective and efficient.

Bincar Features

- Specially designed cradles keep each Bin securely in place during transit
- Bincars are traced everyday while in transit
- Can transport up to 34 Catalyst-Bins per shipment
- Ease of loading as Bincar can be loaded from either side.

Advantages

- More pounds per shipment with reduced exposure
- Reduced liability
- 1 Bincar Equals 4 truck loads
- RFID tag for 24 hour on-line tracking
- Emergency response
- Fewer manifests
- Minimal manpower to load / unload



Transportation Management

By utilizing Catalyst & Chemical Containers services you can streamline the logistics and costs of transportation of your fresh / spent catalyst.

- Arrange for Bincars to be routed to your facility
- Coordinate loading and unloading of Catalyst-Bins
- Assist in the preparation of necessary documents
- Provision of daily shipment tracking reports

High Standard Assurance

All Bincars are approved by the Association of American Railroads (AAR). We have transported in excess of 150,000,000 pounds of catalyst by rail.



CONTACT US

Canada office:
Tel. +1 780 875 3271
cccan@hooverferguson.com

USA office:
Tel +1 713 926 3330
ccusa@hooverferguson.com

www.ccc-hooverferguson.com

Bincar Specifications

Length	70'4" / 21.44 m
Width	10" / 3,05 m
Height	14'3" / 4,34 m
Tare weight	98,000 lbs / 44.452 kg
Load limit	165,000 lbs / 74.842 kg
Max. load	263,000 lbs / 119.294 kg