

Railroad Tank Car for Liquid Transport

This railroad tank car is designed for transporting liquids. It features a cylindrical tank, undercarriage with wheels, and various fittings and safety devices.



Overview

Professional Liquid Transport Solution

This railroad tank car is engineered for the safe, efficient, and reliable transport of diverse liquid commodities across rail networks. Built with a robust cylindrical tank design and a high-stability undercarriage, it meets industrial requirements for fluid logistics. The unit features integrated safety devices and standardized fittings, ensuring ease of operation and long-term durability in heavy-duty applications.

Technical Details

Tank Geometry	Cylindrical
Identification Markings	4446138, BCP
Exterior Finish	Two-tone Blue and White

Safety and Operation

Integrated Features

- Standardized liquid transfer fittings
- Advanced safety control devices
- Heavy-duty undercarriage system